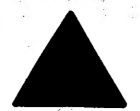


MO LINEAR SYNTHESIZER



Owner's Manual Advanced MIDI Implementation D-50 Edit Map D-50 Sound Chart







The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS.

IMPORTANT SAFETY INSTRUCTIONS

WARNING When using electric products, basic precautions should always be followed, including the following:

- 1. Read all the instructions before using the product.
- 2. Do not use this product near water- for example. near a bathtub, washbowl, kitchen sink, in a we basement, or near a swimming pool, or the like.
- 3. This product should be used only with a cart or stand that is recommended by the manufacture
- 4. This product, either alone or in combination with an
 - amplifier and headphones or speakers, may be capable of producing sound sevels that could cause permanent hearing loss.

 Do not operate for a long period of time at a high volume level or at level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should consult an audiologist.
- 5. The product should be located so that its location or ion does not interfere with its proper ventilation.
- 6. The product should be located away from heat sources such as radiators, heat registers or other products that produce heat.
- 7. The product should avoid using in where it may be effected by dust.
- 8. The product should be connected to a power supply only of the type described in the operating instruc-tions or as marked on the product.

- The power-supply cord of the product should be unplugged from the outlet when left unused for a long period of time.
- 10. Do not tread on the power-supply cord.
- 11. Do not pull the cord but hold the plug when unplugging.
- When setting up with any other instruments, the procedure should be followed in accordance with instruction manual.
- Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through
- 14. The product should be serviced by qualified service
 - A: The power-supply cord or the plug has been
 - damaged; or

 B: Objects have fallen, or liquid has been spilled into the product; or

 C: The product has been exposed to rain; or

 - The product does not appear to operate normally or exhibits a marked change in performance; or
 - E: The product has been dropped, or the enclosure
- Do not attempt to service the product beyond that described in the user-maintenance instructions. All other servicing should be referred to qualified service

ADVARSEL!

Lithiumbatteri. Eksplosionsfare, Udskiftning må kun foretages af en sagkyndig, og som beskrevet i servicemanual.

VARNING!

Lithiumbatteri. Explosionsrisk. Får endast bytas av behörig servicetekniker. Se instruktioner i servicemanualen.

ADVARSEL!

Lithiumbatteri. Fare for eksplotion. Må bare skiftes av kvalifisert tekniker som beskrevet i servicemanualen,

VAROITUS!

Lithiumparisto. Räjähdysvaara. Pariston saa vaihtaa ainoastaan alan ammottimies.

SAVE THESE INSTRUCTIONS

WARNING

THIS APPARATUS MUST BE EARTH GROUNDED.

The three conductors of the mains lead attached to this apparatus are lead attached to this apparatus are identified with color as shown in the table below, together with the matching terminal on the UK type power plug. When connecting the mains lead to a plug, be sure to connect each conductor to the correct terminal as indicated.

rect terminal, as indicated.
"This instruction applies to the product for United Kingdom."

MAINS LEADS		PLUG
Conductor	Color	Mark on the matching terminal
Live	Brown	Red or letter L
Neutral	Blue	Black or letter N
Grounding Green- Yellow		Green, Green-Yellow, letter E or symbol

Bescheinigung des Herstellers /Importeurs

Hiermit wird bescheinigt, daß der/die/das

ROLAND LINEAR SYNTHESIZER 0-50

(Geral, Typ Bezeichnung

in Übereinstimmung mit den Bestimmungen der

Amtsbl. Vfg 1046 / 1984

funk-entstort ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerates angezeigt und die Berechtigung zur Überprufung der Serie auf Einhaltung der Bestimmungen eingeraumt.

Roland Corporation Osaka / Japan

Name des Perstellers Importeurs

RADIO AND TELEVISION INTERFERENCE

Warning - This edulpment has been verified to comply with the timits for a Class B computing device pursuant to Support 3, of Part 15, of PCC rules. Operation with non-certified or non-verified equip-ment is highly to result in interference to radio and 1V reception.

The eduplined described in this manual generates and uses radio frequency energy, if it is not the eduplined described in this manual generates and uses radio frequency energy, if it is not the eduplined described in the eduplined described and count to comply with the first for a Class R computing. The eduplined has been tested and count to comply with the firsts for a Class R computing except in economic process. The eduplined has been tested and count to comply with the firsts for a Class R computing except in the eduplined described and country to the eduplined described and country to the eduplined described and country to describe described d

away answere. Phistopher devices and their input output cables one at a time if the interference stops, it is caused by either the other device or 45 10 cable. They are consulty require flowed dasynated whickled I O cables. For flowed devices, you can proport whickled a cable from your details for not followed devices, contain the manufacturer. They can be consulted to the cable from your details for not followed devices, contain the manufacturer.

The propose interprets action from your dealer. For nen Reland develops, contain the manufacturier. If your doubling need does cause indirectered to raid on releasing need reception is out on they to correct institutionally to sting one of more of the following measures.

When the doubling need of the relationship measures are still need to the relationship of the Your acid on Mines the data present does not be raided of the Your acid on Mines the data present diese also the Your acid on Mines the data present diese acid on the Your acid on Mines the data present diese acid on the Your acid on Mines the data present diese acid on the Your acid

if necessary you should consult your dealer or an experienced radio electrons rechnician for aith funds suggestions. You may find helpful the following booklet prepared by the Federal Committed on Committee.

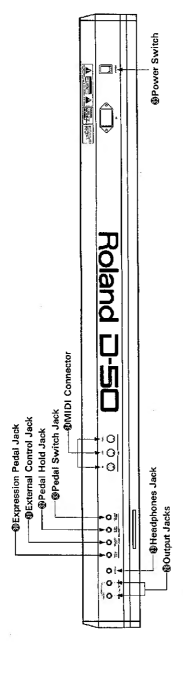
How to Identify and Recoive Radio TV Interference Problems.
This booklet is available from the U.S. Government Printing Office Washington D.C. 20402-Science No. 004-000-0034-4

Please read the separate volume "MIDI", before reading this owner's manual.

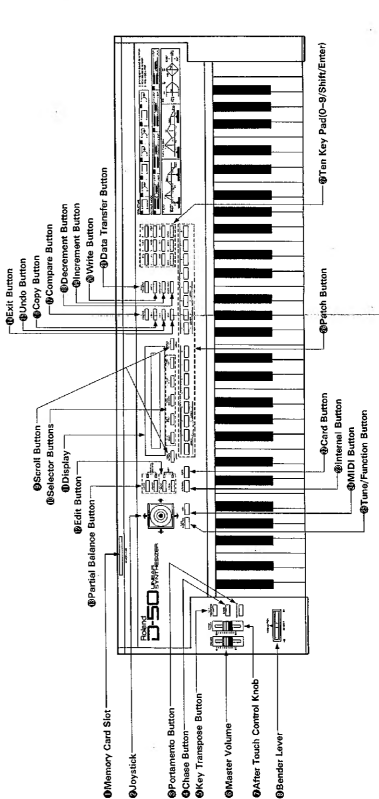
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Rear Panel



Front Panel



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The Roland D=50 is a 61 key, 16 voice polyphonic programmable linear synthesizer.

FEATURES

●The D-50 can store up to 64 different patch programs.

●The D-50's LA sound source allows warm

- analog-type sounds as well as sharp attack digital-type sounds.

 Nicital conalization chorus and reverb
- Digital equalization, chorus and reverb effects are also built in,

● Each sound (Patch) can have different

- performance controlling functions (Factors).

 The data stored in the D-50's internal memory can be saved onto a Memory
 - memory can be saved onto a Memory Card.

 The optional Programmer PG-1000 can be used for quicker and easier sound

CONTENTS

synthesis.

© CONNECTION	1. Basic Editing Operation			
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IMPORTANT NOTES

Power

- The appropriate power supply for this unit is shown on its name plate. Please make sure that the line voltage in your country meets the requirement.
- Please do not use the same socket used for any noise generating device (such as a motor or variable lighting system.)
- This unit might not work properly if turned on immediately after being turned off. If this happens, simply turn it off and turn it on again after waiting a few seconds.
- It is normal for this unit to become hot while being operated.
- Before setting up this unit with other devices, turn this unit and all the other units off.
- •When disconnecting the power plug from the socket, do not pull the cord but hold the plug to avoid damaging the cord.
- If the unit is not to be used for a long period of time, unplug the cord from the socket.
- Operating this device near a neon or fluorescent lamp may cause noise interference. If so, change the angle or the position of the device.
- Avoid using this device in extreme heat, humidity or where it may be affected by dust or vibration.
- Use a mild detergent for cleaning. Do not use solvents such as thinner.

- The D-50 features a memory back-up system that retains the data even when switched off. The battery that supports the back-up circuit should be replaced every five years. Call Roland for battery replacement. (The first replacement may be required before five years, depending on how much time had passed before you purchased the device.
- ◆To avoid accidental erasure or loss of data, please make a data memo, or save the data onto a Memory Card. If it happens to be erased while the device is being repaired, there is no way to restore the data.
- *When the battery is low, the Display defaults as shown below, and the data in the memory may be lost.

Check Internal Battery

1 OUTLINE OF THE D-50

The ROLAND D-50 is very different from any other synthesizer, past or present, and as such heralds the dawn of a new era in synthesis. In the past, synthesizers have progressed through several very diffrent stages. Firstly, there were ANALOG synthesizers, which relied on a variety of components, such as, VCO's, VCF's, and VCA's. These analog building blocks were relatively casy to understand and program, and they could produce sounds of remarkable warmth and character. However, when it came to accurately simulating acoustic sounds, the process could easily become too involved.

On the other hand, the next breed of synthesizers, known as DIGITAL synthesizers, could easily simulate acoustic sounds, yet they were far more difficult to program. Furthermore, the digital technology behind these instruments seemed to imply that a different type of sound should occur. In general, just as an analog synthesizer would be described as "warm" in character, the digital counterpart was very often "thin". Essentially, the two types complemented each other, one being easy to program, the other capable of accurate simulation.

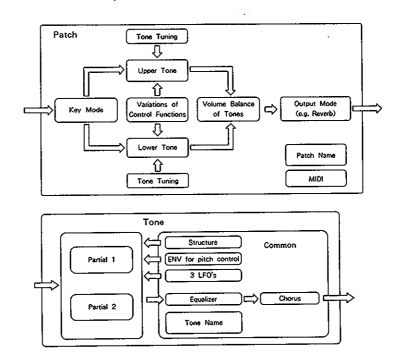
The ROLAND D-50 has now changed all that. Thanks to a new custom disigned Integrated Circuit known as the 'LA CHIP'. Here, LA stands for Linear Arithmetic synthesis which is the heart of the new technology. LA synthesis involves a great many technological advances resulting not only in a superior sound quality but also an improved ease of programming. In this way, Roland has succeeded in maintaining a high degree of familiarity to the user despite the technical wizardry involved.

To explain the D-50 in a very simple manner, we must begin by saying that it is the next step in DIGITAL synthesizers. This means that the sound is entirely computer generated. In fact, the D-50 has four distinct sections:

- 1. A Digital Synthesizer
- 2. A Digital Equalizer
- 3. A Digital Chorus section
- and 4. A Digital Reverberation section.

Moreover, these four sections occur entirely within the DIGITAL DOMAIN, resulting in a sound quality far beyond that of four similar units combined. Consequently, the musician can take advantage of a complete instrument, one that requires no additional effects or processing.

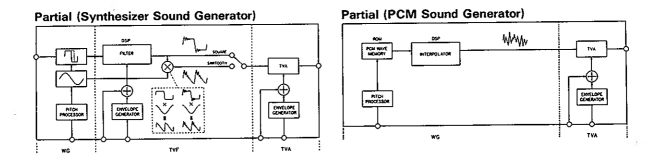
However, the true power of LA Synthesis lies within the Digital Synthesizer section of the D-50. Remember, first of all, that this is a totally digital instrument, even though the sound would seem to suggest far more. Through LA synthesis, the D-50 appears to have four powerful synthesizers built in. Each of these hypothetical synthesizers could behave like a conventional analog syntheizer, or a PCM sampled synthesizer. Consequently, they are referred to as PARTIALS, since they are far more than just a pure synthesizer. These Partials are combined in pairs to form a TONE. A Tone could either be a mix of the two Partials, or they could take advantage of the LA version of cross modulation. In this way, some of today's more popular digital sounds are remarkably easy to achieve.



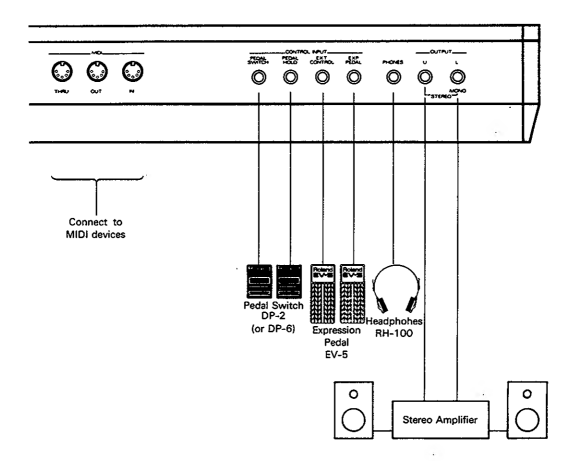
During live performance, you can easily select a PATCH, which is the combination of two Tones, together with programmed E.Q., chorus and reverberation. These other parameters are referred to as COMMON parameters since they are common to both Tones. Throughout the process of programming the D-50, the operation remains simple and logical. Even so, to further improve the ease with which sound can be created, an optional programmer, the PG-1000 is available, which graphically displays all the parameters of the D-50, making it exceptionally simple to operate.

However, it is the performance characteristics such as after—touch, and the control of every aspect of the sound that makes the D-50 a totally new instrument. These things and a sound that can only be described as unique, the LA sound.

Partial Block Diagram

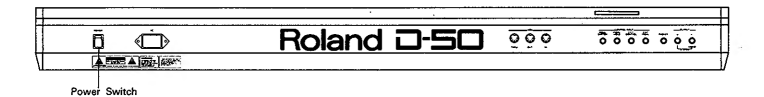


2 CONNECTION

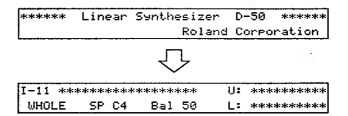


3 PLAY MODE

Make sure that the D-50 is correctly and securely connected with the other devices, then turn the D-50 on.

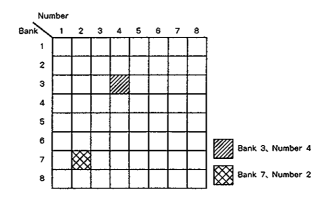


The Display responds as shown below.

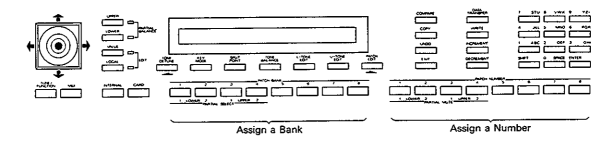


1. Patch Selection

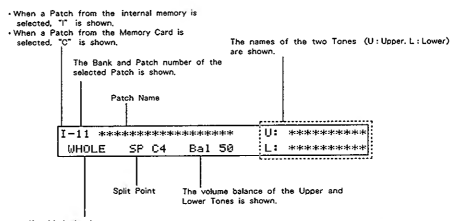
The D-50 retains 64 different Patches. A Patch is represented by a Bank Number (1 to 8) and a Patch Number (1 to 8).



To select a Patch, assign the relevant Bank and Patch number.



The Display shows the selected Patch.



Key Mode is shown
 Key Mode determines how the Upper and Lower Tones are played on the keyboard.

3 Key Modes

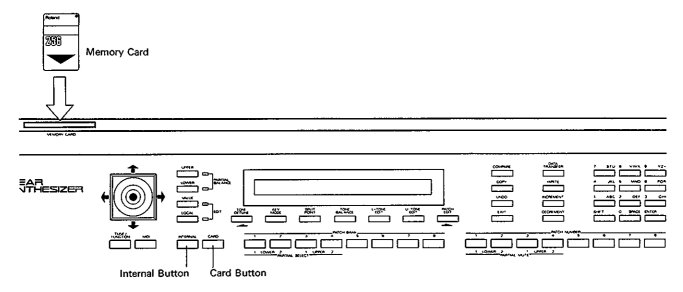
WHOLE	The Upper Tone is played on the entire keyboard in 16 voice polyphony.	
DUAL	Both Upper and Lower Tones are played by each key in 8 voice polyphony.	
SPLIT	This mode divides the keyboard of the D-50 int o upper and lower sections where two different T ones can be used. Each section of the keyboard is 8 voice poly-phonic. (Middle C=C4)	

*Some other special Key Modes are also provided.

[MEMORY CARD]

Up to 64 different Patches can be stored on one Memory Card (M -256D). You can save the sounds you have made onto a Memory Card and recall them later.

Connect the Memory Card securely and correctly as shown in the diagram.



To call a Patch on the Memory Card, simply push the Card Button. To return to the Internal Memory mode, push the Internal Button.

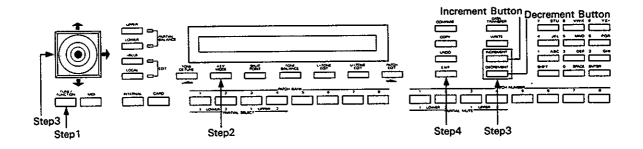
- *The Patches preprogrammed on the supplied Memory Card (ROM) can be restored even if rewritten with new Patches.
- *Please be sure to use the correct Memory Card (e.g. the supplied Memory Card, M-256D, etc.).
- *If you use a Memory Card that contains data for equipment other than the D-50, the following error message will be shown in the Display for a few seconds.

Ille9al	Card

*The optional memory card M-256D comes from the manufacturer without any data programmed on it, therefore, if you try to read data from it, the above error message is shown for a few seconds, indicating that the memory card cannot be used. To avoid this, it is required to copy the D-50's data onto the memory card before using it, as explained on page 65 "a. Patch Transfer to the Memory Card" in the different volume ADVANCED.

2. TUNING

The D-50 can be tuned to other musical instruments.(Master Tune)

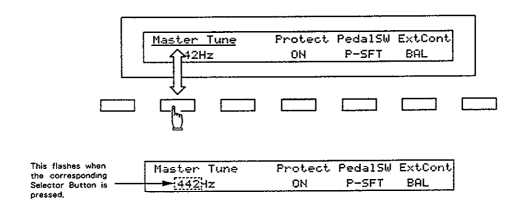


Step 1 Push the Tune/Function Button.

The Display will change.

Master Tune	Protect	PedalSW	ExtCont
442Hz	ON	P-SFT	BAL.

Step 2 Select "TUNING" using the appropriate Selector Button.



Step 3 Tune the D-50 as follows.

For fine tuning, use the Increment Button and the Decrement Button. Holding the Increment Button down raises the pitch, and the Decrement Button lowers pitch.

To change pitch drastically, move the Joystick right and left. Movement to the right raises pitch.

The number shown in the Display is the frequency of the standard pitch (A=440). The number in the Display changes in 1Hz steps, but the pitch actually changes almost continuously.

Step 4 Push the Exit Button, and the Display returns to the normal Play mode indication.

The Master Tuning you have set is retained in memory even after the unit is turned off.

3. CONTROL FUNCTIONS

Control Functions can be effectively used for changing the sound during live performance.

*How each Control Function actually affects the sound differs depending on the individual Patch (Tone). Some Patches may not be affected at all.

[Key Transpose Button]

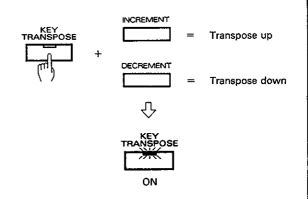
This function transposes the entire keyboard in semitone steps, allowing you to play the same keyboard in different keys.

While holding the Key Transpose Button down, the Display shows as below.

Key Transpose = 00

If the value is set to other than zero, the indicator of the Key Transpose Button will light up.

While holding the Key Transpose Button down, push the Increment or Decrement Button to set a value -12 to ± 12 (± 1 octave)



*The Key Transpose you have set will be retained even after the unit is turned off.

[Aftertouch Control Knob]

Aftertouch is the function that causes any change when the key is pushed harder after playing it in a normal manner. The change caused by the aftertouch includes pitch, vibrato, timbre and volume. The maximum effect of the aftertouch is set individually in each Patch or Tone, but the overall sensitivity can be changed with this Knob.

[Master Volume Knob]

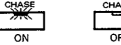
This controls the volume of the sounds sent from the Output Jack and the Headphone Jack.

NOCULATION MOCULATION

[Chase Button]

The Chase function can output either Lower Tone slightly later than the Upper Tone which you have played. The Chase function is available in the Whole or Dual Key mode. When this function is used in some Patches, delay or sound-on-sound like effects can be obtained.

Pushing the Chase Button turns the function on, and pushing it again turns it off.



If the Chase Button is pushed in a Key Mode other than Whole or Dual, the Display responds as shown below without the Chase function being turned on.

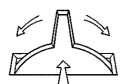
Set Key mode WHOLE or DUAL

[Bender Lever]

Using the Bender lever, you can change the pitches, or create a vibrato effect.

Pushing it to the left lowers the pitch.

Pushing it to the right raises the pitch.



Pushing it forward (in the direction of MODULATION) generates vibrato effects.

[Portamento Button]

Portamento is a slide from one pitch to another, and is often used for violin performance.

Pushing the Portamento Button turns the function on, and pushing it again turns it off.



OFF

[Velocity]

Velocity refers to dynamics, controlling volume, pitch and timbre. This allows piano-like performance.

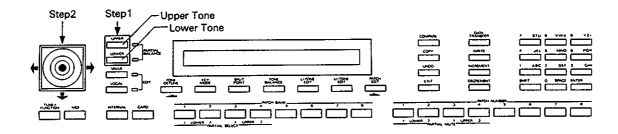
[Partial Balance]

Using the Joystick, the following two volume balance controls can be adjusted at the same time.

- ●Volume balance of the two Partial sounds of either Tone: Upper or Lower.
- Volume balance of the Upper and the Lower Tones.

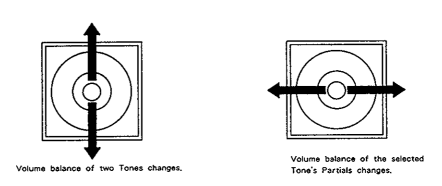
Partial Balance drastically changes the generated sounds.

Step 1 Select either Tone with the Partial Balance Button.

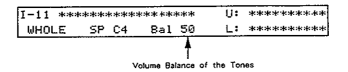


Pushing the button will light up the corresponding indicator.

Step 2 By moving the Joystick, adjust the volume balance of the two Partial sounds and the Tones.



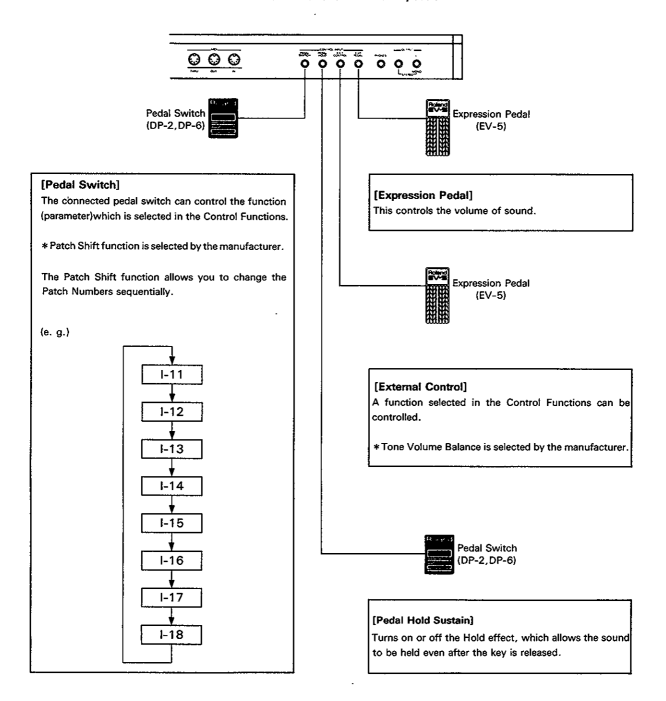
The volume balance of the Tones is shown in the Display.



- *The volume balance you have set here is not automatically written into memory, and therefore will be erased when another Patch is selected.
- *To write the Patch with a new Partial Balance setting, follow the "Writing Procedure" on page 28.

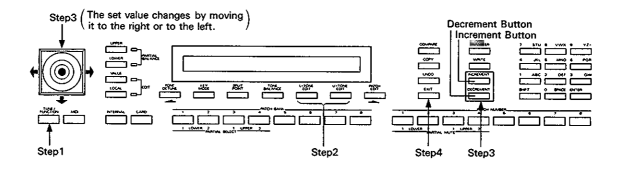
[Pedal Control]

By connecting a pedal to the Control Input Jack, you can control various functions with the pedal.



● Changing Control Functions

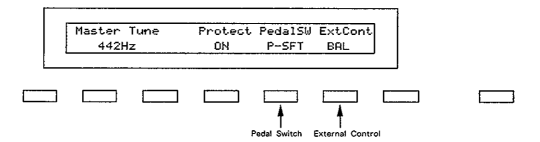
Each of the pedals connected to the Pedal Switch Jack and the External Control Jack can work differently, depending upon which function is assigned to each pedal.



Step 1 Push the Tune/Function Button.

The Display changes.

Step 2 By using the appropriate Selector Button, select the pedal to which you wish to assign a function.



Pushing the button will cause the function currently assigned to the pedal to flash.

Step 3 By using the Joystick, or the Increment and Decrement Buttons, select the function to be asssigned.

The functions which can be assigned to each pedal are shown below.

Pedal Switch

Control Function	Description	
P-SFT (Patch Shift)	Increases the Patch Number.	
PORTA (Portamento)	Turns the Portamento effect on or off.	
CHASE (Chase)	Turns the Chase effect on or off.	
OFF	The D-50 cannot be controlled, but the connected MIDI device can be controlled. (See page 52 "MIDI" in the Advanced Course.)	

External Control

Control Function	Description	
BAL (Tone Balance)	Controls the volume balance of the Upper and the Lower Tones.	
AFTER (Aftertouch)	Controls the Aftertouch effect.	
MOD (Modulation)	Controls the vibrato effect.	
OFF	The D-50 is not controlled, but the connected MIDI device can be controlled. (See page 52 "MIDI" in the Advanced Course.)	

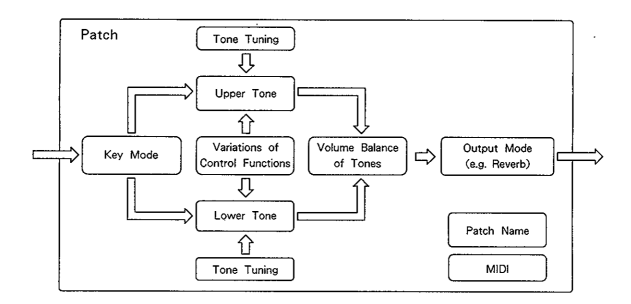
^{*}The Control Function set here will be retained even after the unit is turned off.

^{*}When AFTER is selected in the External Control section, aftertouch cannot be controlled by the keyboard.

4 EDITING PERFORMANCE CONTROLLING FUNCTIONS

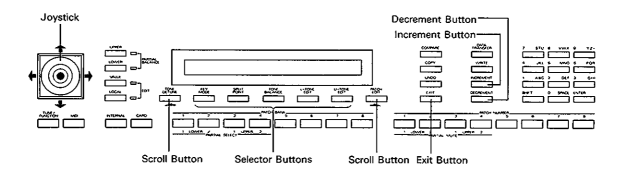
The performance controlling functions (we call them "Factors" in this manual) in each Patch can be edited by taking the following procedure.

A Patch consists of several Factors as shown below.



1. BASIC EDITING OPERATION

The Display shows several Factors at a time. If necessary, Scroll up or down the Display to find the Factor to be edited by using the Scroll Buttons. Then push the Selector Button that is located under the Factor you wish edit, and the Factor flashes showing that it can be now edited. To return to the Play mode Display, simply push the Exit Button.



How to change the value of a Factor

- ●To change the value drastically, use the Joystick. Moving the Joystick to the right will increase the number.
- *Usually, moving the Joystick forward and backward does not affect the value.
- ◆To change the value slightly, use the Increment and the Decrement Buttons. Pushing the Increment Button increases the number and pushing the Decrement Button decreases it.

To return to the Play mode Display, you may need to push the Exit Button several times.

- *The edited data will be erased when a new Patch is selected.
- *To retain the edited data in memory, follow the "Writing Procedure" on page 29.
- *The D-50 does not allow you to change Patches unless it is turned to the Play mode by pushing the Exit Button. This is to reduce the possibility of accidental erasure of the edited data caused by pushing a Patch Button by mistake.

This function can be used while editing. While you are editing a Patch, you may want to call the original Patch, to compare it with

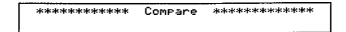
your edited version.

[Compare]

Step 1 Push the Compare Button,



The Display responds as shown below, and the original Patch is heard by playing the keyboard.

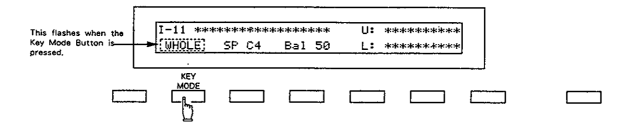


Step 2 Push the Compare Button again, and the edited Patch is retrieved.

2. KEY MODE

Key Mode refers to how the Upper and Lower Tones are played on the keyboard.

Step 1 Push the Selector Button (Key Mode).



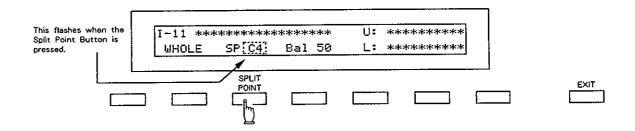
Step 2 Select any of the following nine Key Modes using the Joystick.

Key Mode	Description		
WHOLE	Upper Tone can be played in 16 voice polyphony.		
DUAL	Both Upper and Lower Tones are played by each key in 8 voice polyphony.		
SPLIT	The Split mode divides the keyboard into upper and lower sections, where two different Tones can be played in 8 voice polyphony. That is, the D-50 works like two 8 voice synthesizers. The Split Point (where the keyboard is divided into two sections) is shown next to the Key Mode indication.		
SEP (Separate)	This mode is effective when an external MIDI device is controlling the D-50. (See page 52 "MIDI" in the Advanced Course.)		
WHOL-S (Whole Solo)	The Upper Tone is monophonic.		
DUAL-S (Dual Solo)	Both Upper and Lower Tones are monophonic.		
SPL-US (Split Upper Solo)	The Upper Tone is monophonic, and the Lower Tone is 8 voice polyphonic.		
SPL-LS (Split Lower Solo)	The Lower Tone is monophonic, and the Upper Tone is 8 voice polyphonic.		
SEP-S (Separate Solo)	This mode is effective when an external MIDI device is controlling the D-50. (See page 52 "MIDI" in Advanced Course.)		

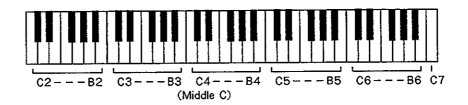
Changing the Split Point

The Split Point can be changed as follows.

Step 1 Push the Selector Button (SPLIT POINT).



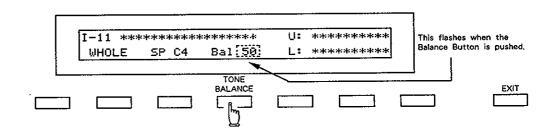
Step 2 Using the Joystick, set the Split Point represented by a note name..



3. VOLUME BALANCE OF THE TONES

The volume balance of the Upper and the Lower Tones can be changed as follows.

Step 1 Push the Selector Button (TONE BALANCE).

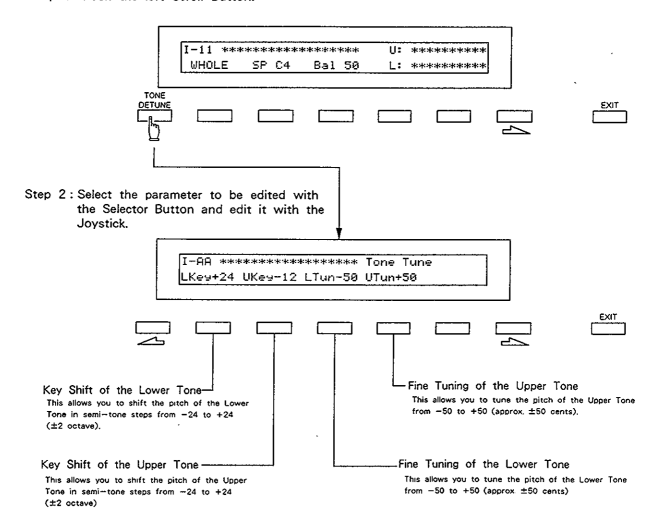


Step 2 Change the value with the Joystick.

4.TONE DETUNE

The relative pitch of the Upper and the Lower Tones can be separately set. By setting slightly different pitches, a detune effect can be obtained. Also, by lowering the pitch of the Upper Tone, and raising the pitch of the Lower Tone, the pitches of the two Tones can become exactly the same.

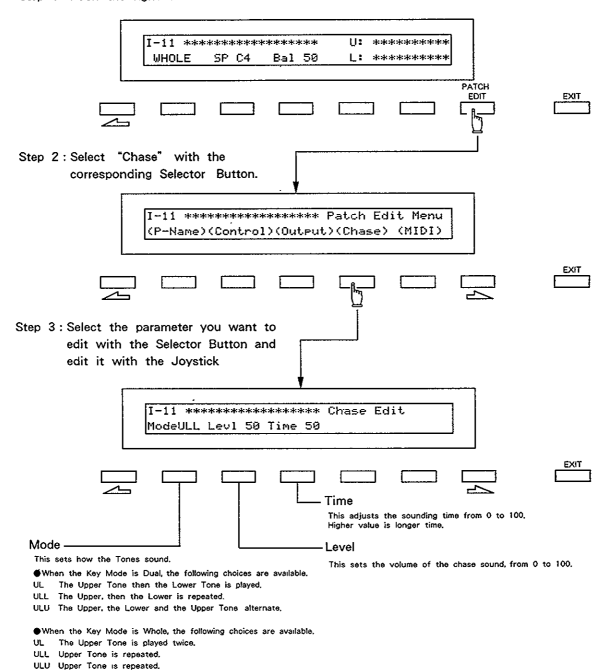
Step 1: Push the left Scroll Button.



5. CHASE PLAY

The Chase Play function makes it possible to output the Lower Tone slightly later than the Upper Tone which is actually played on the keyboard. This function, however, is only available in Dual or Whole mode.

Step 1: Push the right Scroll Button.

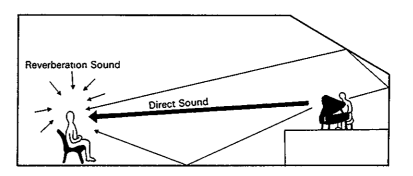


*Depending on the Chase Level and Velocity, the number of repeats of the delayed sound differ, If "TVA Velocity Sens" (page 43) is set to 0, the sound does not decay but repeats with the same time.

6. OUTPUT MODE

The Output Mode determines how the Tones take on the reverb effect, and how the Tones appear at the outputs.

■A sound reverberated in an acoustic environment consists of three parts. First, you hear the direct sound as it travels from the source outward. Next the early reflection resounds once, or several times, from the walls, ceiling, and floor. Finally, you hear the reverberated sound as it reflects many times in the environment.



REVERB TYPE

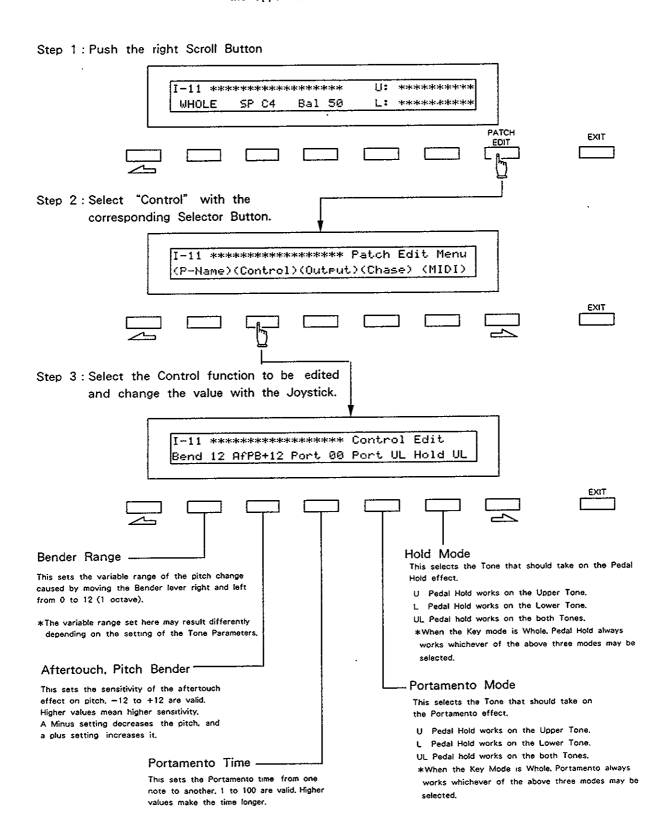
1	Small Hall
2	Medium Hall
3	Large Hall
4	Chapel
5	Box
8	Small Metal Room
7	Small Room
8	Medium Room
9	Medium Large Room
10	Large Room
11	Single Delay (102ms)
12	Cross Delay (180ms)
13	Cross Delay (224ms)
14	Cross Delay (148-296ms)
15	Short Gate (200ms)
16	Long Gate (480ms)

17	Bright Hall
18	Large Cave
19	Steel Pan
20	Delay (248ms)
21	Delay (338ms)
22	Cross Delay (157ms)
23	Cross Delay (252ms)
24	Cross Delay (274-137ms)
25	Gate Reverb
26	Reverse Gate (360ms)
27	Reverse Gate (480ms)
28	Slap Back
29	Slap Back
30	Slap Back
31	Twisted Space
32	Space

Step 1: Push the right Scroll Button. I-11 ************* WHOLE SP C4 Bal 50 L: ********* PATCH EXIT Step 2: Select "Output Mode" with the corresponding Selector Button. I-11 ***************** Patch Edit Menu (P-Name)(Control)(Output)(Chase) (MIDI) Step 3: Select the parameter to be edited with the Selector Button and edit it with the Joystick. Rev 01 Rbali00 Voli00 EXIT Total Volume This sets the volume of both Tones from 0 to 100, and therefore adjusts the volume difference between Patches, Reverb Balance This sets the volume balance of reverb and direct sounds from 0 to 100. The volume of the reverb sound=maximum, the volume 100 of the direct sound=0. The volume of the reverb sound=0, the volume of the direct sound=maximum, Output Mode -Reverb Type This selects one of the following four output modes. This selects one of the 32 reverb types.(See page 25.) U.OUT UPPER Stereo reverb works on the mixed sound of Upper and Lower Tones, and is sent out in stereo. LOWER L.OUT U.OUT UPPER The Mixture of Upper and Lower takes on stereo reverb, and ReV the direct sound is sent out separately for Upper and Lower, LOWER LOUT UPPER U.OUT Only the Upper Tone takes on reverb. Upper and Lower REV -Tones are sent out separately. LOWER L.OUT UPPER = U.OUT Only the Lower Tone takes on reverb, Upper and Lower Tones are sent out separately. LOWeR = L.OUT

7. PATCH CONTROL

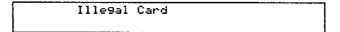
Patch Controls determine how the Control Functions actually affect the Upper and the Lower Tones.



5 WRITING

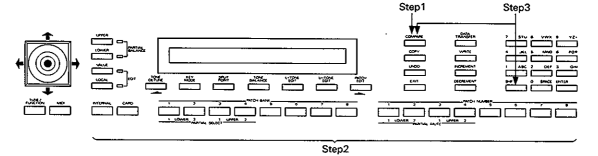
The edited data does not automatically rewrite the previous data, and therefore will be erased when a different Patch is selected, or the unit is turned off. To retain the edited data, take the following writing procedure, either into the internal memory or onto the Memory Card.

*When using a Memory Card (RAM) for the first time, be sure to write the data in the internal memory onto the Memory Card as shown in "Patch Transfer to the Memory Card" on page 65 in a separate book, "Advanced". If you take the writing procedure without doing this, the Display shows "Illegal Card" for a few seconds and writing is not done. This "Illegal Card" message is also shown when you are using a Mmeory Card that contains the data other than D-50's.



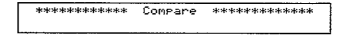
[SELECTING A MEMORY LOCATION]

Writing a new Patch inevitably crases an existing Patch, so you may wish to listen to several Patches before deciding which Patch should be sacrificed for the new Patch. You can do it using the Compare Button.



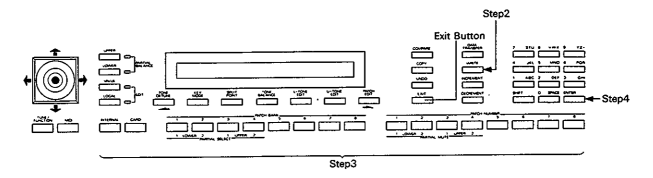
Step 1 Push the Compare Button.

The Display responds as shown below.



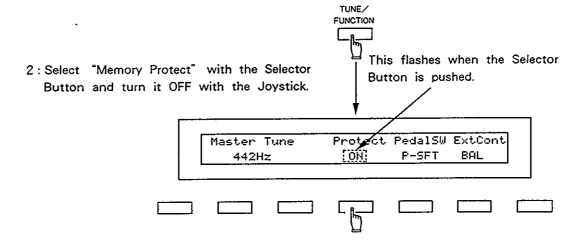
- Step 2 As you change Patches, listen to the sound, selecting the Patch Number to be erased.
- Step 3 WHILE HOLDING THE SHIFT KEY DOWN, push the Compare Button.
 This recalls the edited data at the selected Patch Number.

[WRITING PROCEDURE]

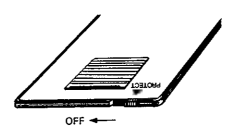


Step 1 Set Memory Protect to OFF.

- ◆To write the data into the internal memory, set the Memory Protect of the D-50 to OFF as follows.
- 1: Push the Tune/Function Button.



◆To write the data onto the optional Memory Card (M-256D), set the Protect Switch of the Memory Card to OFF as follows.



Step 2 Push the Write Button,

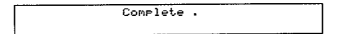


- Step 3 If you wish to rewrite the Patch, skip the following two procedures and go to step 4, but if you wish to write the edited Patch to a different Patch number, change the destination Patch number as follows.
 - ◆To write the Patch into the internal memory of the D-50, push the Internal Button, and to write onto the Memory Card, push the Card Button.
 - Assign the Bank and Number of the destination Patch by using the Patch Buttons.

To leave the writing mode, simply push the Exit Button.

Step 4 Push the Enter Key.

When writing is completed, the Display responds as shown below and then returns to the Play mode indication.



*If the Display does not respond as in the above indication, see "Error Messages" on page 74 in the Advance Course, and repeat the writing procedure carefully.

Step 5 Return the Memory Protect to ON. (as in Step 1.)

Memory Protect is the function that protects the existing data from accidental erasure. Be sure to set Memory Protect to ON except when writing new data.

*When the unit is turned off and on again, the Memory Protect is automatically returned to ON.

SPECIFICATIONS

D-50:16 Voice Polyphonic Linear Synthesizier

Memory Capacity: 64 Patches

16 Reverb Types

[Front Panel]

Memory Card Slot

Joystick

Chase Button

Key Transpose Button

Master Volume

Scroll Buttons × 2

Selector Buttons × 2

Edit Buttons (Value, Local)

Partial Buttons (Upper, Lower)

Compare Button

Copy Button

Undo Button

Exit Button

Data Transfer Button

Write Button

Increment Button

Decrement Button

Card Button

Internal Button

MIDI Button

Tune/Function Button

Patch Buttons (Bank 1 to 8, Number 1

to 8)

Ten Key Pad (o to 9, Shift, Enter)

[Display]

Two Line 40 digit LCD (back-lit)

[Indicators]

Portamento

Chase

Key Transpose

Edit (Value)

Edit (Local)

Partial Balance (Upper)

Partial Balance (Lower)

[Rear Panel]

Output Jack (mono, stereo)

Headphones Jack

Expression Pedal Jack

External Control Jack

Pedal Hold Jack

Pedal Switch Jack

MIDI Connectors (IN, OUT, THRU)

Dimensions:

974 (W) ×332 (D) ×94 (H) mm 38-3/8"×13-1/16"×3-11/16"

Weight : 10.5kg/23lb 3oz

Power Consumption: 22W

Accessories: Owner's Manual

Guide Book "MIDI" Memory Card (ROM)

Edit Map

Connection Cable LP-25

[Options]

Stereo Headphones RH-100

Expression Pedal EV-5

Pedal Switch DP-2, DP-6

MIDI/SYNC Cable MSC-07,15,25,50,100

Programmer PG-1000

Memory Card (RAM) M-256D

Case AB-D50

Stand KS-8





MIDIE LINEAR SYNTHESIZER



Owner's Manual



ADVANCED COURSE

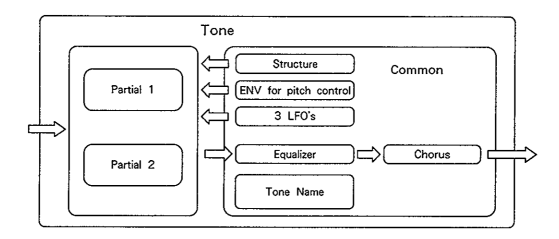
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1 OUTLINE OF TONE PARAMETERS

1. THE BASIC CONCEPT OF A TONE

A Tone consists of two Partials (Partials 1 and 2) and a Common block



Each Partial (Partial 1 and Partial 2) can have one of two sound generators (a Synthesizer sound source or a PCM sound source). So you can think of the D-50 having powerful synthesizers built in. Each of these hypothetical synthesizers could behave like a conventional analog synthesizer, or a PCM sampled synthesizer. Any combination of two synthesizers can achieve some remarkable cross—modulation effects, so characteristic of today's purely digital sounds.

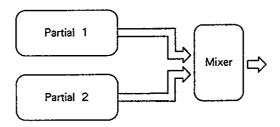
Some Common parameters apply to both Partials (Partial 1 and 2). "Structure" is one of the Common parameters. It decides which of the two sound generators is used for each Partial. Other Common parameters are an ENV for pitch, three LFO modules, equalizer, chorus, etc.

[STRUCTURE]

Structure, which is one of the Common parameters, determines which two of the hypothetical synthesizers (a synthesizer sound generator or a PCM sound generator) are to be used as Partial 1 and Partial 2.

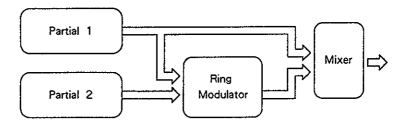
A "Synthesizer sound generator" works like a conventional analog type synthesizer with an oscillator, a filter, an amplifier and two ENV's. A PCM sound generator provides 100 different PCM sampled sounds.

These two Partial sounds (Partial 1 and Partial 2) can simply be mixed as shown below.

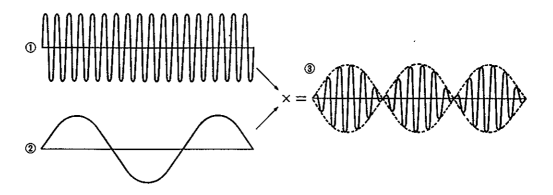


By mixing two Partials, fatter sounds can be obtained. This is effective for making strings or organ type sounds.

Or Partial 1 can be mixed with the ring-modulated sound of Partials 1 and 2.



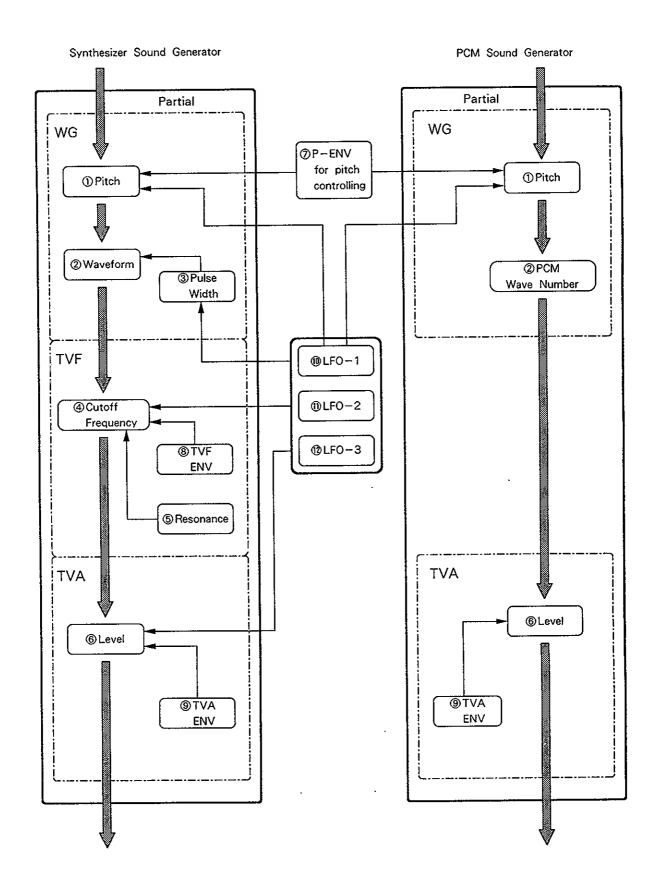
The Ring Modulator multiplies two sounds, creating an unusual and metallic sound that contains complicated harmonics. For instance, two waveforms (① and ②) are multipled and waveform ③ is created. This is effective for making metallic sounds.



2. STRUCTURE OF TONE PARAMETERS

Depending on which generators are selected in the Partial Block, greatly different Tone Parameters will be used. Some Tone Parameters used for the Synthesizer sound generators are irrelevant to the PCM generator (see the diagram below).

In a Structure with Ring modulation, some parameters of Partial 2 are automatically set to those of Partial 1. See page 22 "Tone Parameters" for a detailed explanation.



a. WG (Wave Generator)

In the WG (Wave Generator), the pitch and waveform are controlled.

(1) Pitch

The basic pitch of a Partial (sound generator) can be set here. The pitch is a Common parameter, and is therefore controlled by \bigcirc P-ENV and \bigcirc LFO-1.

②Waveform (PCM Wave Number)

This selects the waveform of the sound source. When a synthesizer sound generator is selected, the waveform can be controlled by the <a>® Pulse Width controls.

③ Pulse Width

This changes the waveform of the sound source. The pulse width is controlled by any LFO (=Common parameter).

b. TVF (Time Variant Filter)

This filter passes lower frequency harmonics and cuts off the higher ones. By changing the cutoff point and the resonance, the waveform changes.

4 Cutoff Frequency

This sets the cutoff point. The cutoff point can be controlled by **®TVF ENV** and any LFO (=Common parameter).

⑤ Resonance

This emphasizes the cutoff point, making more unusual or electronic sounds.

c. TVA (Time Variant Amplifier)

This controls the volume of the Partial.

6 Level

This determines the volume of the sound. When a synthesizer sound generator is used, the level can be controlled with the ⁽⁹⁾ TVA ENV and any LFO (Common parameter). When a PCM sound generator is used, the ⁽⁹⁾ TVA ENV controls the level.

d. ENV (Envelope Generator)

This generators a control signal (envelope curve) which controls the pitch, timbre and volume of each Partial (sound generator).

⑦P-ENV

This is the ENV which controls pitch. It can be set for two selected Partial at once.

®TVF ENV

This ENV controls the cutoff point, and can be set for each Partial separately.

9TVA ENV

This ENV controls the volume level. This can be set for each Partial separately.

e. LFO (Low Frequency Oscillator)

This oscillator generates low frequencies only.

Any of the three LFO's can be used for the two Partials, Vibrato, PWM growl or tremolo effects can be obtained using these LFO's.

*A different LFO can be used for each section or a PARTIAL.

10 LFO-1

This can control ①Pitch, ③Pulse Width, ④Cutoff Frequency or ⑥Level.

①LFO-2

This can control 3 Pulse Width, 4 Cutoff Frequency or 6 Level.

®LFO-3

This can control ③Pulse Width, ④Cutoff Frequency or ⑤Level.

2 EDITING

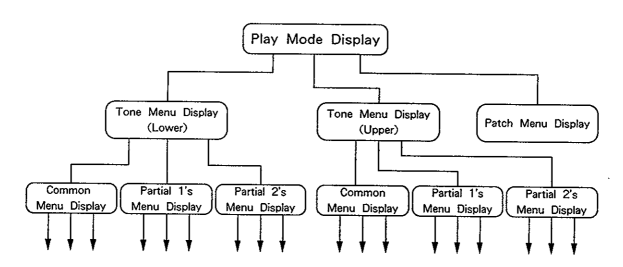
The D-50 features various parameters which can be edited, thereby synthesizing new sounds. However, it does not feature knobs or switches on its front panel. Instead, there are two methods of editing: one is achieved by calling each parameter with the relevant buttons, and changing the value with the Joystick, or Increment and Decrement Buttons, the other is by using the optional programmer PG-1000, which has all the necessary panel controls.

For quicker and easier editing or synthesizing from scratch, the PG -1000 may be essential.

*The editing procedure does not automatically rewrite the existing program, the appropriate writing procedure, on page 18 must be taken.

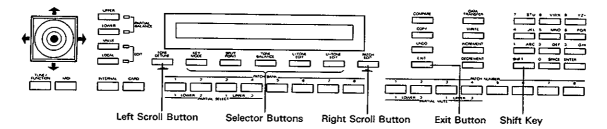
1. CALLING A PARAMETER

A number of Patch Factors and Tone Parameters are shown in a Menu Display at the same time. There are several Menu Displays as shown below. Each parameter shown in a Menu Display contains



several more parameters.

You can select any parameter you want by using the corresponding Selector Button or Scroll Button.



The following explains how each button works. The Menu Display and parameter which each button leads to are shown in the supplied Edit Map. Please thoroughly study the map.

Selector Buttons

These can be used to select one of the parameters shown in the Display. Simply push the relevant Selector Button, and its current value will flash in the Display.

Scroll Buttons

These buttons can be used to scroll through more parameters in the same menu group.

Pushing the far-right Scroll Button calls the next parameter group, and the left Scroll Button returns to the previous parameter group.

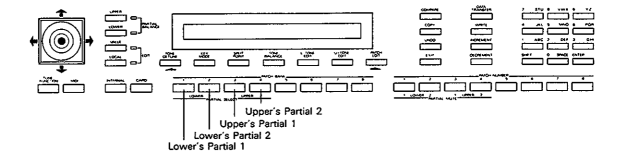
● Exit Button

This button can be used to leave the parameter currently called and go back to its Menu Display. To go back to the Play Mode Display, hold down the Shift Key while pressing the Exit Button.

[CHANGING PARTIAL DISPLAYS]

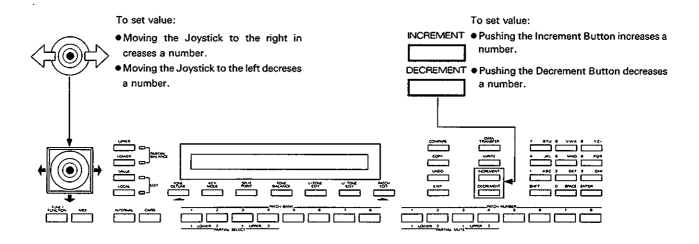
While editing a parameter of one Partial, you can call the Display of the same parameter for a different Partial.

The Patch Buttons 1 to 4 can select Partials as shown below.



2. CHANGING VALUES

Normally, the Joystick is used to change the value drastically, and the Increment and the Decrement Buttons for fine adjustment.

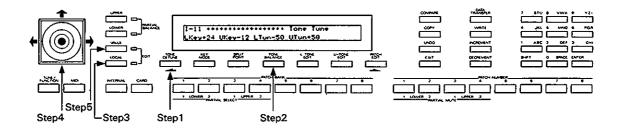


The following are rather special ways of changing values.

a. Local Edit

This function allows you to change the values of two adjacent parameters at the same time with the Joystick. This can be effectively used for simultaneously changing two values which affect one another.

[e.g.] Tone Detune (Fine Tuning of the Upper and the Lower Tones)



Step 1	Push the far-left Scroll Button (TONE DETUNE) to change to the
	Display you want.

- Step 2 Assign the left parameter (Lower Tone) of the two adjacent parameters with the corresponding Scroll Button.
- Step 3 Push the LOCAL Button. (The indicator lights up.)
- Step 4 With the Joystick, change the value,

Upper pitch raises.

Lower pitch is lowered

Lower pitch raises.

Right and Left: The value of the selected parameter changes.
Forward and Backward: The value of the adjacent parameter changes.

Upper pitch is lowered

When the Joystick is returned to the center position, the value returns to the original value. The variable range is narrow so that the value can be subtly adjusted.

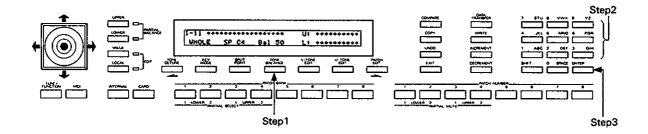
*When there is no parameter to the right of the parameter assigned with the Selector Button in step 2, only the assigned parameter is edited.

Step 5 To return the Joystick to its narmal function, push the VALUE Button.

b. Ten Key Pad

The Ten Key Pad is mainly used for editing the names of Patches or Tones, but also can set the values of some parameters (factors). The parameters which can be edited with the Ten Key Pad are shown in "Tone Parameters" on page 22.

[e.g.] Changing the volume balance of two Tones from 50 to 25.



- Step 1 Using the Selector Button, select "Volume Balance".
- Step 2 With the Ten Key Pad, select 25.
- Step 3 Hit the Enter Key.
 - *If you fail to push the Enter Key, the value you have set will be erased,
 - *If you choose an incorrect value, the Display will respond as shown below for a few seconds.

Input Data Error Cancel ...

3. USEFUL FUNCTIONS FOR EDITING

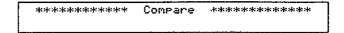
a. Compare

While editing a parameter, you may wish to hear the original sound before it was edited. The D-50's Compare function allows you to call the original Patch without erasing the edited sound.

Step 1 Push the Compare Button once.



The Display responds as shown below, and the original sound may be heard by playing the keyboard.



Step 2 Push the Compare Button again, and the edited sound will come back.

In this Compare mode, the edited sound is temporarily saved, and therefore remains even after calling a different Patch. (This does not apply when the D-50 is turned off.) Hold the Compare Button down while pushing the Shift Key, and the edited sound will be recalled.

*When the Display shows the Compare mode indication, editing cannot be achieved.

b. Undo

The Undo function returns the current value of the parameter to the original value before being edited. This only refers to the last parameter that has been adjusted.

Simply push the Undo Button.



c. Copy

The Copy function can copy the parameters of a Tone or Block to a different location.

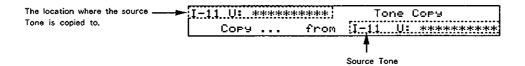
● Tone Copy

A Tone from another Patch can be copied to the Patch currently selected.

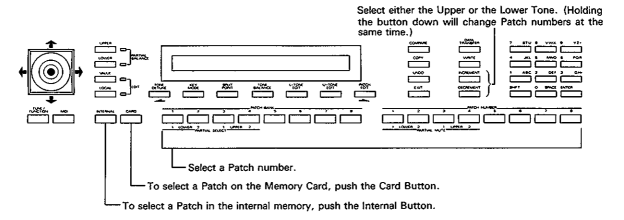
Step 1 By pushing the appropriate Selector Button, call the Tone Copy Display. (With the aid of the Edit Map, take the following procedure.)

To copy to the Upper Tone, call the Upper Tone Menu Display, then push the far-right Selector Button.

To copy to the Lower Tone, call the Lower Tone Menu Display, then push the far-right Selector Button.



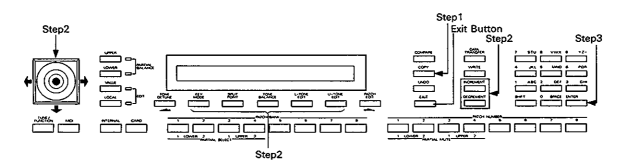
Step 2 While actually playing the keyboard, select the Tone to be copied (Source Tone), and it will be copied to the Tone of the currently selected Patch.



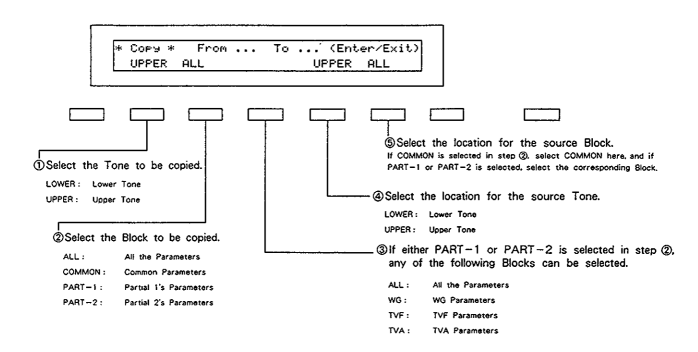
At this stage changing the Display will show the Tone Name just copied.

Block Copy

A group of Tone Parameters can be copied within a Patch.



- Step 1 Push the Copy Button.
- Step 2 Push the relevant Selector Button first, and select a source Tone, and the Block to be copied, then the destination Tone and its Block using the Joystick or Increment and Decrement Buttons as shown below ① ⑤.



To cancel the copying mode, simply push the Exit Button,

Step 3 Hit the Enter Key.

When the copy is completed, the Display responds as shown below, then returns to the Play Mode indication.

Complete .

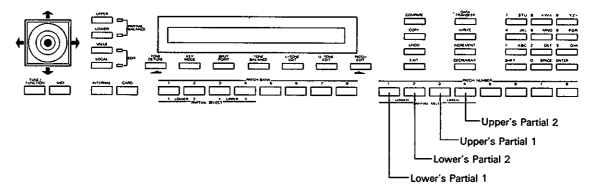
*If you try to copy a Common parameter to a Partial parameter or vice versa, the Display will show the following error message and the copying cannot be done.

Data Mismatch Cancel ...

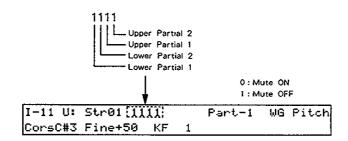
d. Partial Mute

While editing a Partial parameter, any Partial sound can be muted. This function can be done in any Partial Display.

Simply push the Patch Button (1 to 4) that corresponds to the Partial to be muted.



The mute status of all Partials is shown in any Partial Display.

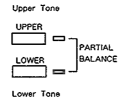


*The Partial Mute setting will be automatically written into memory by taking the Writing Procedure on page 48.

e. Partial Balance

The Partial Balance function can be obtained in any Edit Display or Play Mode Display. (Except for the Edit Display of the Patch Name and Tone Name.)

Step 1 Select either of the Tones with the Partial Balance Button.



Step 2 With the Joystick, set the volume balance you like.

Upper volume increases and the

Partial 1 Volume increases and Partial 2 volume decreases.

Partial 2 volume increases.

Upper volume decreases and Lower volume increases.

Step 3 To return to the usual editing condition, select another parameter or change the Display.

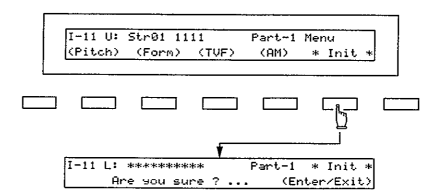
4. SOUND CREATION

There are two methods of sound creation.

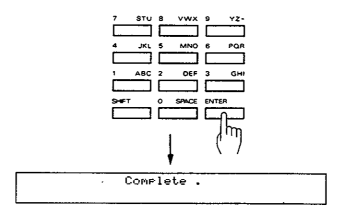
- (1) Editing an existing sound.
- (2) Initializing all the parameters of a certain Partial and then editing the Partial.

How to initialize a Partial:

Step 1 Call the Menu Display of the Partial to be initialized, then assign "* Init *" with the Selector Button.



Step 2 Push the Enter Key, and all the parameters of the selected Partial will be initialized, the Display will show as below for a few seconds.

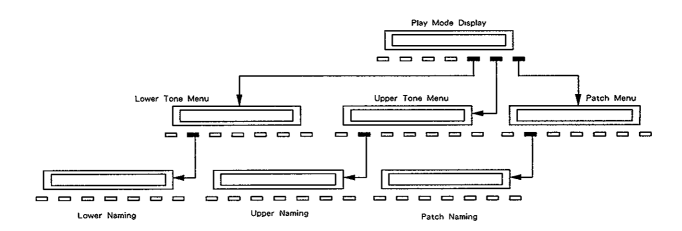


5. NAMING

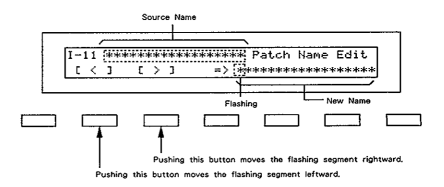
Editing Patch or Tone names is called Naming in this manual.

- A Patch name can have up to 18 letters.
- A Tone name can have up to 10 letters.

Step 1 Call the Naming Display.



Step 2 Push the appropriate Selector Button to move to the letter you wish to change, and the letter flashes.

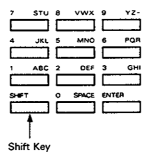


Step 3 Change the letters by either of the following methods.

[Using the Joystick/Increment Button, Decrement Button]

Available Letters	SPACE Hyphen LABC XYZabc xyz123 890-		
Joystick			
Increment Button Decrement Button	DECREMENT		

[Using the Ten Key Pad]



Assigning a number

Push the key that is marked with the number you want once.

Assigning a capital letter

Push the key that includes the letter you want several times, until the correct letter appears.

Assigning a small letter

While holding the Shift Key down, push the the key that includes the letter you want, (as for capital letters.)

● Space / Hyphen

Push the 0 key twice for a space. Push the 9 key four times for a hyphen.

Step 4 Repeat Steps 2 and 3 as many times as necessary.

3 TONE PARAMETERS

This section describes all about the Tone Parameters.

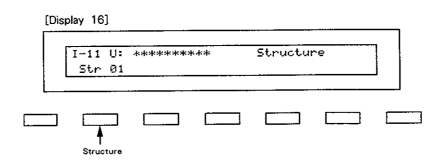
Each Display is numbered as shown in the Edit Map.

*The parameters which can be set with the Ten Key Pad have the 10 key marks as shown below.

10 key

1. COMMON PARAMETERS

a. Structure



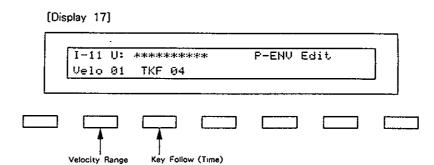
Structure Number 10 key

Select one of the following seven Structures.

S (Synthesizer Sound Generator)
P (PCM Sound Generator)
R (Ring Modulator)

Structure Number	Partial 1	Partial 2	Combination of two Partials	Block Diagram
1	s	S	Mixture of Partial 1 and Partial 2.	s — — — — — — — — — — — — — — — — — — —
2	s	S	Mixture of Partial 1 and ring- modulation.	S B
3	Р	s	Mixture of Partial 1 and Partial 2.	P —
4	Р	S	Mixture of Partial 1 and ring- modulation.	P R
5	S	Р	Mixture of Partial 1 and ring- modulation.	S R
6	Р	Р	Mixture of Partial 1 and Partial 2.	P — — — — — — — — — — — — — — — — — — —
7	Р	Р	Mixture of Partial 1 and ring – modulation.	PR

b. P-ENV

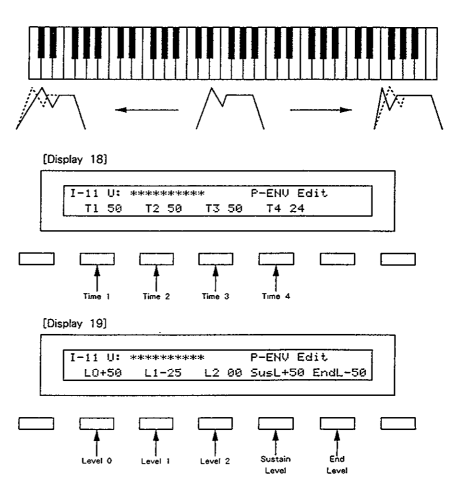


● Velocity Range 10 key

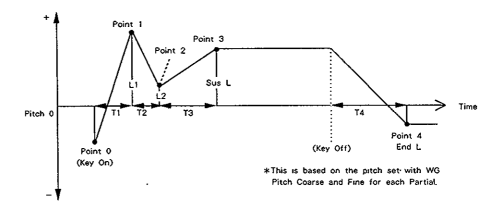
This sets the maximum effect of the velocity that controls the pitch of the P-ENV. 0 to 2 are valid. At higher values, the keybord velocity has a greater, effect on the envelope...

● Key Follow (Time) 10 key

This sets the time of the P-ENV depending on the key played 0 to 4 are valid, Higher values change the time more drastically.



The envelope curve is determined by times and levels.



● Time 1 10 key

This sets the time needed from point 0 (the moment the key is pressed) to point 1. 0 to 50 are valid.

● Level 0

This sets the pitch created the moment a key is pressed from -50 to +50.

● Time 2 10 key

This sets the time needed from point 1 to point 2. 0 to 50 are valid.

● Level 1

This sets the pitch of the point 1 from -50 to +50.

● Time 3 10 key

This sets the time needed from point 2 to point 3. 0 to 50 are valid.

● Level 2

This sets the pitch of the point 2 from -50 to +50.

Sustain Level

This sets the pitch of point 3 from -50 to +50.

● Time 4 10 key

This sets the time needed from the moment the key is released to point 4. 0 to 50 are valid.

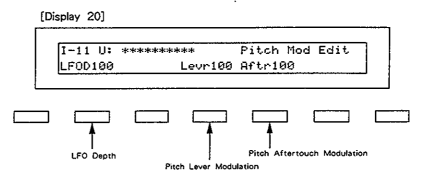
● End Level

This sets the pitch of point 4 from -50 to +50.

*If the Levels of two adjacent points are set to similar values, the time between these two points may prove to be shorter than what is actually set, or even zero.

Velocity Range	Level	Range
0 .	+50	+1 octave
	-50	-1 octave
4	+50	+1.5 octave
•	-50	-1.5 octave
2	+50	+2 octave
۷	-50	-2 octave

c. Pitch Modulation



*Depending on how the LFO in WG modulation (Display 27) is set, the vibrato set here may have no effect at all. Higher values deepen the effect.

● LFO Depth 10 key

This sets the depth of LFO-1, that controls the WG pitch. 0 to 100 are valid.

Pitch Lever Modulation 10 key

This sets the sensitivity of the vibrato depth controlled by the bender lever from 0 to 100, Higher values deepen the effect.

● Pitch Aftertouch Modulation 10 key

This sets the sensitivity of the vibrato depth controlled by aftertouch from 0 to 100. Higher values deepen the vibrato effect.

d LFO

[Display 21-23] I-ii U: ************ LF0-i Edit WaveTRI Rate 00 Dela 00 SanckEY Wavefrom Rate Delay Time Sync

*The parameters of LFO-2 (Display 22) and LFO-3 (Display 23) can be set like LFO-1, except for a few parameters.

Waveform

This selects the waveform of the LFO.

Display	Waveform
TRI (Triangle)	>>>
SAW (Sawtooth)	2
SQU (Square)	
RND (Random)	Waveform changes randomly.

Rate 10 key

This sets the rate (frequency) of the LFO from 0 to 100. Higher values quicken the rate.

● Delay Time 10 key

This sets the time needed for the LFO to appear, from the moment a key is pressed. 0 to 100 are valid, Higher values increase the delay time.

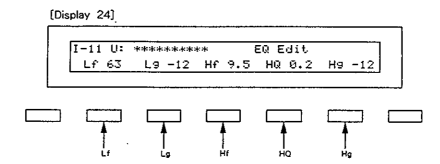
Sync

This selects the timing of the LFO oscillation as follows.

Display	Description			
OFF	LFO does not sync to the keyboard.			
ON	When a key is played after all keys have been released, the LFO begins its wave generating process form the beginning.			
KEY	LFO begins its wave generation form the beginning each time a new key is played.			

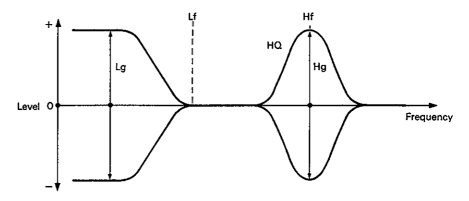
*For LFO-2 and LFO-3, "KEY" cannot be selected.

e. Equalizer



In the equalizer section, the frequency characteristic of the sound can be modified.

The Equalizer consists of the following parameters.

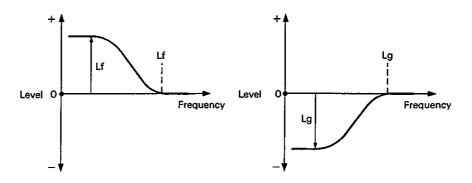


● Lf

This sets the frequency where the gain is altered in the low to middle range, 63Hz to 840Hz (16 points) are valid.

●Lg

This sets the gain of the lower Frequencies in 1dB steps, from -12 to +12dB (25 points). "+" settings raise the gain, and "-" settings lower it.

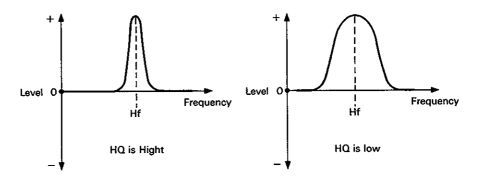


■ Htt

This sets the frequency where the gain is altered in the middle to high range, from 250Hz to 9.5kHz (22 points).

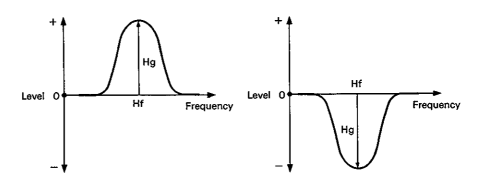
HO

This sets the width of the frequency band where the gain is boosted or cut from 0.3 to 6.0 (9 points). With a higher value, the frequency band is narrower, and vice versa.



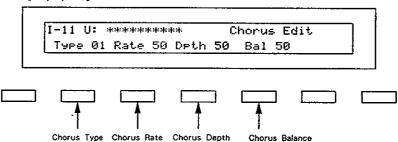
Hg

This sets the gain of the Hf frequency from -12 to +12dB (in 1dB step, 25 points). "+" settings raise the gain and "-" settings lower it.



f. Chorus





● Chorus Type 10 key

This selects one of the 8 basic chorus effects.

1	Chorus 1
2	Chorus 2
3	Flanger 1
4	Flanger 2
5	Feedback Chorus
6	Tremolo
7	Chorus Toremolo
8	Dimension

● Chorus Rate 10 key

This sets the rate of the chorus effect, from 0 to 100. Higher values quicken the rate.

● Chorus Depth 10 key

This sets the depth of the chorus effect, from 0 to 100. Higher values deepen the effect.

● Chorus Balance 10 key

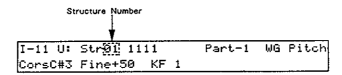
This sets the volume balance of the chorus sound and normal sound, from 0 to 100.

```
100 Only the chorus sound is heard.50 Chorus sound = Normal sound0 Only the normal sound is heard.
```

2. PARTIAL PARAMETERS

[Restriction of the available parameters caused by Structure]

Depending on what Structure is used, the available parameters may be different. So, first check the Structure number shown in the Partial Display, then set the parameters.



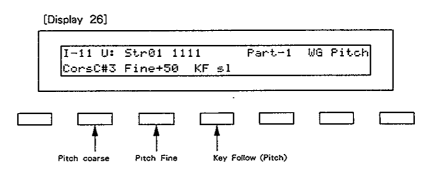
(1) In some Structures, some parameters included in a Partial that uses a PCM sound generator are invalid. The following mark is shown when the parameters apply even for PCM sounds.

PCM

(2) In some Structures which use Ring Modulation, some parameters in Partial 2 will automatically become the same as for Partial 1. Therefore, the values shown in the Display are irrelevant with the actual values. The following mark is shown for such parameters.



a, WG Pitch



● Pitch Coarse PCM

This sets the standard pitch of a Partial in semi-tone steps from C1 to C7.

*The standard pitch is the pitch at C4 (middle C) key.

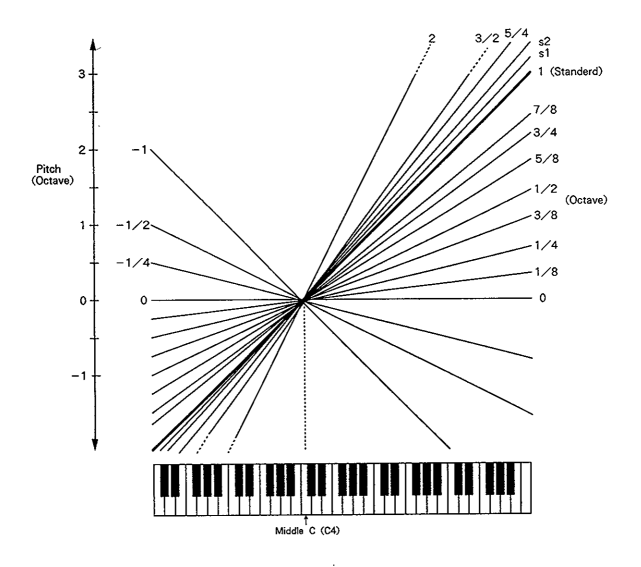
● Pitch Fine PCM

The standard pitch can be altered over about ± 50 cents from -50 to +50.

● Key Follow (Pitch) PCM

Usually, the keyboard of a synthesizer assigns a semi-tone to each key. This parameter can change the pitch ratio as shown below.

The value represents how many octaves are changed over 12 keys.

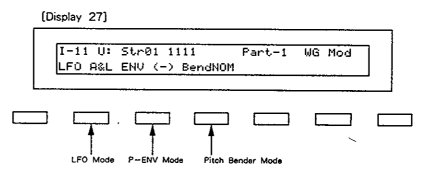


*s1 or s2 may be selected for slightly stretching octaves.

s1: Pitch 1 cent higher than one octave.

s2: Pitch 5 cents higher than one octave.

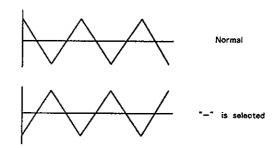
b. WG Modulation



● LFO Mode PCM

This selects one of the following four vibrato modes.

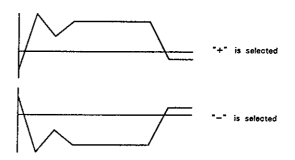
Display	Description		
OFF	No vibrato is obtained.		
(+)	Vibrato is on.		
(-)	Vibrato is on but inverted.		
A&L Vibrato can be obtained only Aftertouch and Bender Level			



● P-ENV Mode PCM

This selects one of the following three modes, determining how the pitch is controlled by P-ENV.

Display	Description		
OFF No alteration.			
(+)	Pitch changes with the set P-ENV curve.		
(-)	Pitch changes with the P-ENV curve inverted.		



● Bender Mode PCM

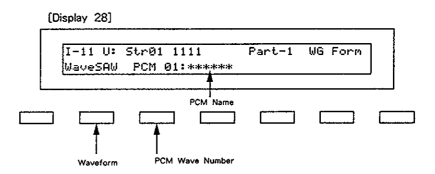
This selects how the pitch is controlled by the bender lever as follows.

Diaplay	Description No pitch alteration by moving the Lever right or the left.		
OFF			
KEY	Pitch changes within the Bender range, set in Patch Factors, plus Key Follow (Pitch) of WG. (See the example shown right.)		
NOM	Pitch changes within the Bender range, set in Patch Factors.		

[Example]

If the Bender renge is set to 12 (1 octave), and the Key Follow (Pitch) of WG is set to 2, the maximum pitch change caused by moving the Bender lever is 2 octaves. When the Key Follow (Pitch) of WG is set to zero, there is no pitch change caused by the Bender lever.

c. WG Waveform



Waveform

This selects the waveform of the synthesizer sound generator.

Display	Waveform
SQU (Square)	
SAW (Sawtooth)	7

*A sawtooth waveform is produced by processing a square waveform at the TVF, that is, all the waveforms are square at WG even when a sawtooth is selected.

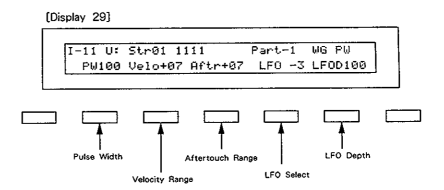
● PCM Wave Number PCM 10 key

This selects one of the 100 different sampled waves of the PCM sound generator. Each sample is named (PCM name) as shown on the next page:

- 1~47 (One-Shot sounds are programmed.)
- 48~76 (Looped sounds are programmed.)
- \bullet 77~100 (Some of the sounds 1 to 76, are combined and looped.)

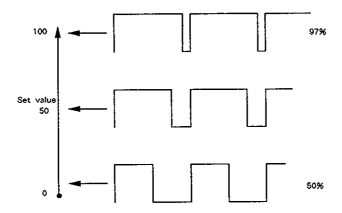
Number	Display	PCM Name	Number	Display	PCM Name
1	Marmba	Marimba ,	51	EP_lp1	Electric Piano (Loop 1)
2	Vibes	Vibraphone	52	EP_lp2	Electric Piano (Loop 2)
3	Xylo1	Xylophone I	53	CLAV1p	Clavi (Loop)
4	Xylo2	Xylophone 2	54	HC_lp	Harpsichord (Loop)
5	Log_Bs	Log Bass	55	EB_lp1	Electric Bass (Loop 1)
6	Hammer	Hammer	56	AB_lp	Acoustic Bass (Loop)
7	JpnDrm	Japanese Drum	57	EB_lp2	Electric Bass (Loop 2)
8	Kalmba	Kalimba	58	EB_lp3	Electric Bass (Loop 3)
9	Pluck1	Pluck 1	59	EG_lp	Electric Guitar (Loop)
10	Chink	Chink	60	CELLIP	Cello (Loop)
11	Agogo	Agogo	61	VIOLIp	Violine (Loop)
12	3angle	Triangle	62	Reedlp	Leed (Loop)
13	Bells	Bell's	63	SAXIp1	Sax (Loop 1)
14	Nails	Nail File	64	SAXIp2	Sax (Loop 2)
15	Pick	Pick	65	Aah_lp	Aah (Loop)
16	Lpiano	Low Piano	66	Ooh Ip	Ooh (Loop)
17	Mpiano	Mid Piano	67	Manip1	Male (Loop 1)
18	Hpiano	High Piano	68	Spect1	Spectrum 1 (Loop)
19	Harpsi	Harpsichord	69	Spect2	Spectrum 2 (Loop)
20	Harp	Harp	70	Spect3	Spectrum 3 (Loop)
21	OrgPrc	Organ Percussion	71	Spect4	Spectrum 4 (Loop)
22	Steel	Steel Strings	72	Spect5	Spectrum 5 (Loop)
23	Nylon	Nylon Strings	73	Spect6	Spectrum 6 (Loop)
24	Eguitt	Electric Guiter 1	74	Spect7	Spectrum 7 (Loop)
25	Eguit2	Electric Guitar 2	75	Manip2	Male (Loop 2)
26	Dirt	Dirty Guitar	76	Noise	Noise (Loop)
27	P_Bass	Pick Bass	77 .	Loop01	
28	Pop	Pop Bass	78	Loop02	
29	Thump	Thump	79	Loop03	
30	Uprite	Upright Bass	80	Loop04	
31	Clarnt	Clarinet	81	Loop05	
32	Breath	Breath	82	Loop06	
33	Steam	Steamer	83	Loop07	
34	FluteH	High Flute	84	Loop08	
35	FluteL	Low Flute	85	Loop09	
36	Guiro	Guiro	86	Loop10	
37	IndFit	Indian Flute	87	Loop11	
38	Harmo	Flute Harmonics	88	Loop12	
39	Lipsi	Lips 1	89	Loop13	
40	Lips2	Lips 2	90	Loop14	
41	Trumpt	Trumpet	91	Loop15	
42	Bones	Trombones	92	Loop16	
43	Contra	Contrabass	93	Loop17	
44	Cello	Cello	94	Loop18	
45	VioBow	Violin Bow	95	Loop19	
46	Violns	Violins	96	Loop20	
47	Pizz	Pizzicart	97	Loop21	
48	Drawbr	Draw bars (Loop)	98	Loop22	
49	Horgan	High Organ (Loop)	99	Loop23	
50	Lorgan	Low Organ (Loop)	100	Loop24	<u> </u>

d. WG Pulse Width



● Pulse Width 10 key

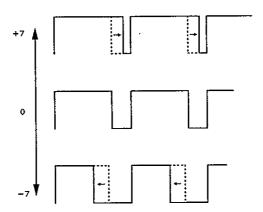
A square waveform has exactly the same width, up and down but a Pulse Width waveform has different widths. The ratio of upper width to lower is called pulse width. 0 to 100 are valid for setting the pulse width. Depending on the set pulse width value, the harmonic content of the sound changes greatly.



 $\pm \text{When a sawtooth}$ is selected with WG Waveform, pulse width 50% raises the pitch by an octave.

Velocity Range

This sets the senitivity of the velocity that controls the pulse width from -7 to +7. With "-" values, the pulse width becomes smaller by playing the keyboard harder, and with "+" values, the pulse width becomes wider by playing the keyboard harder.



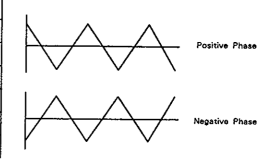
● Aftertouch Range Ring 💢

This sets the sensitivity of the aftertouch that controls the pulse width from -7 to +7. With "-" values, the pulse width becomes smaller with stronger aftertouch, and with "+" values, the pulse width becomes wider with stronger aftertouch.

● LFO Select Ring 🕱

Pulse Width Modulation (PWM) means changing the pulse width periodically. LFO Select decides which of the LFO's is to be used for modulating the pulse width.

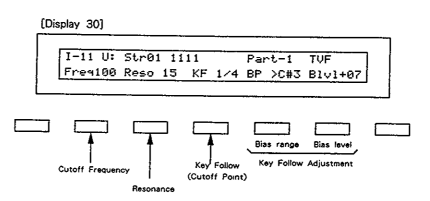
Display	LFO (Phase)
+1	LFO-1 (+)
-1	LFO-1 (-)
+2	LF0-2 (+)
-2	LFO-2 (-)
+3	LFO-3 (+)
-3	LF0-3 (-)



●LFO Depth Ring 🕱 10 key

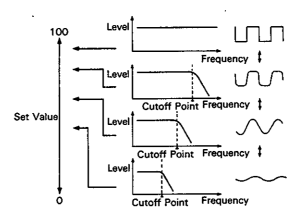
This sets the depth of the PWM from 0 to 100. Higher values deepen the effect.

e. TVF



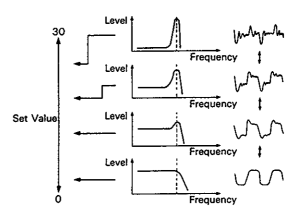
• Cutoff Frequency 10 key

This sets the cutoff point of the TVF from 0 to 100. As you lower the value, higher frequencies are removed and the waveform gradually become an approximation of a sine wave, then the sound will finally fade out.



• Resonance 10 key

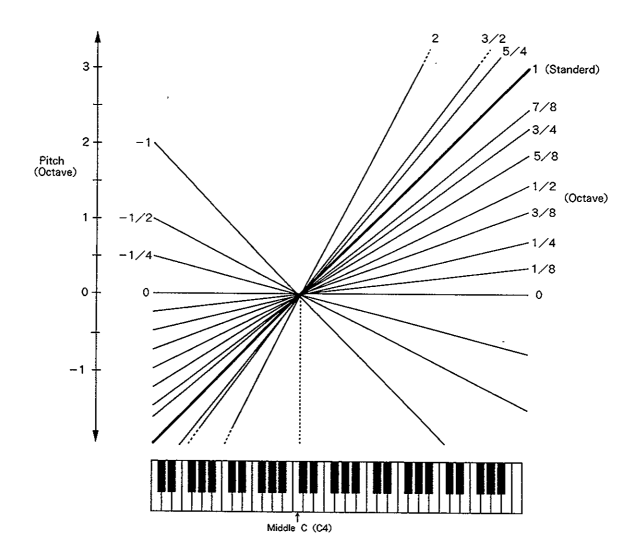
This boosts the cutoff point from 0 to 30. As you increase the value, specific harmonics are emphasized and the sound will become more unusual, more electronic in nature.



● Key Follow (Cutoff Point)

Key Follow can change the cutoff point depending on the key played.

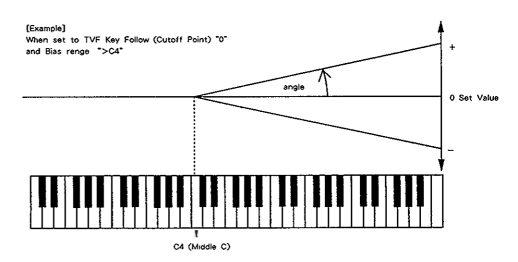
Just like the Key follow of WG pitch, the value represents how many octaves change over 12 keys.



[Key Follow Adjustment]

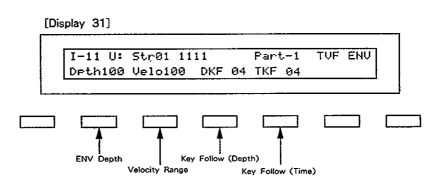
You can add a further change (=bias level) to the Key Follow curve, and set the range (bias range) where the bias level is valid.

- ◆The bias range is where the bias level is valid on the keyboard. It can be set with the bias point (where the bias range begings) and bias direction (< or >) from <A1 to <C7 and from >A1 to >C7 in semi-tone steps.
- [e.g.] >C4 : The bias level is only valid on the keyboard above the C4 key.
 - <C4 : The bias level is only valid on the keyboard below the C4 key.
 - The bias level can be set from -7 to +7. "+" values raise the curve, and "-" value lower the curve.



*The curve in the picture represents the Key Follow value with the bias level added.

f, TVF ENV



● ENV Depth 10 key

This sets the depth of the TVF ENV modulation that changes the TVF Cutoff Point. 0 to 100 are valid. Higher values deepen the effect.

● Velocity Range 10 key

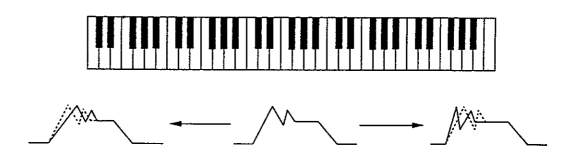
This sets the sensitivity of the velocity that controls the depth of the TVF ENV. 0 to 100 are valid. At higher values, the effect is deeper by playing harder.

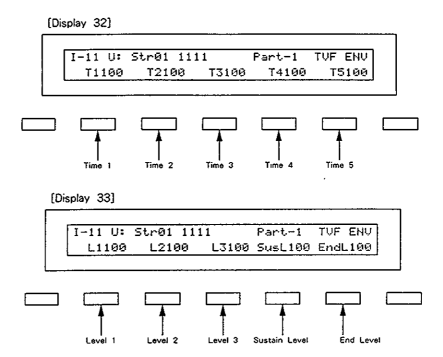
● Key Follow (Depth) 10 key

This can change the TVF ENV depth depending on the key played. 0 to 4 are valid, higher values change the depth more drastically.

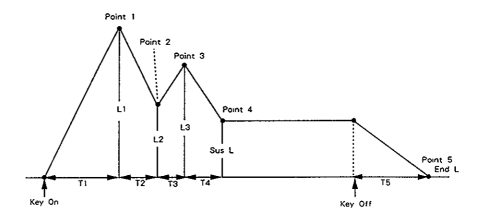
● Key Follow (Time) 10 key

This can change the time of the TVF ENV depending on the key played. 0 to 4 are valid, higher values change the time more drastically.





An envelope curve is determined by times and levels.



Time 1 10 key

This sets the time needed to reach point 1 from the moment the key is pressed. 0 to 100 are valid.

● Level 1 10 key

This sets the level of point 1 from 0 to 100.

Time 2 10 key

This sets the time needed to reach point 2 from point 1. 0 to 100 are valid.

● Level 2 10 key

This sets the level of point 2 from 0 to 100.

● Time 3 10 key

This sets the time needed to reach point 3 from point 2. 0 to 100 are valid.

● Level 3 10 key

This sets the level of point 3 from 0 to 100.

● Time 4 10 key

This sets the time needed to reach point 4 from point 3. 0 to 100 are valid.

● Sustain Level 10 key

This sets the level of point 4 from 0 to 100.

● Time 5 10 key

This sets the time needed to reach point 5 from the moment the key is released, 0 to 100 are valid.

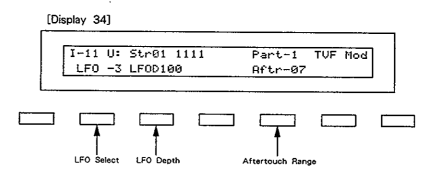
● End Level

To lower the level after releasing the key, set this to 0, and to raise the level, set it to 100.

*The End Level is retained until you release and play the key again.

*If the Levels of two adjacent points are set to similar values, the time between these two points may prove to be shorter than what is actually set, or even zero.

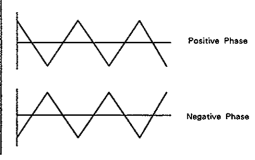
g. TVF Modulation



● LFO Select Ring 💢

This selects the LFO that changes the cutoff point periodically (creating growl effects).

Display	LFO (Phase)
+1	LFO-1 (+)
-1	LF0-1 (-)
+2	LFO-2 (+)
-2	LFO-2 (-)
+3	LFO-3 (+)
-3	LFO-3 (-)



● LFO Depth Ring X 10 key

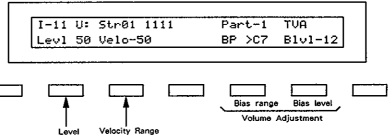
This sets the depth of a growl effect from 0 to 100. Higher values deepen the effect,

● Aftertouch Range Ring 🕱

This sets the sensitivity of the aftertouch that controls the cutoff point from -7 to +7. "-" values lower the cutoff point by stronger Aftertouch, and "+" values raise it.

h, TVA





● Level PCIVI 10 key

This sets the volume of a Partial from 0 to 100.

- *Higher values may cause sound distortion. If so, lower the value.
- *Even when the Level is set to zero here, the sound may not be completely muted if the TVA ENV curve is high.

● Velocity Rnage PCM

This sets the sensitivity of the velocity that controls the volume of the sound. -50 to +50 are valid. "-" values lower the level by harder playing, and "+" values raise the level by harder playing.

(Volume Adjustment) PCM

You can change the overall volume of the keyboard (=bias level) from the set level, and set the range (bias range) where the bias level is valid.

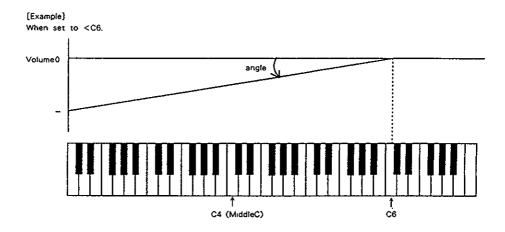
The bias range is where the bias level is valid on the keyboard. It can be set with the bias point (where the bias range begins) and bias direction (< or >) from <A1 to <C7 and from >A1 to >C7 in semi-tone steps.

[e.g.]

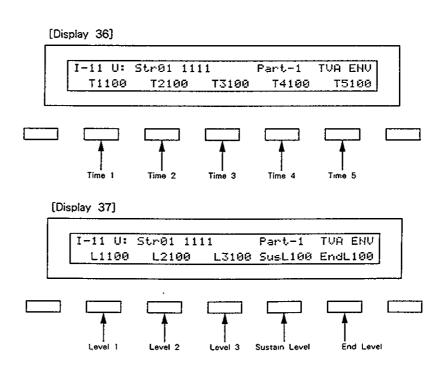
>C4 : The bias level is only valid on the keyboard above the C4

<C4 : The bias level is only valid on the keyboard below the C4 key.

The curve (bias level) can be set from -12 to +0. Lower values make the curve steeper.



i TVA ENV



Point 5

Key Off

Point 1
Point 2
Point 3
Point 4

An envelope curve is determined by times and levels.

Sus L

● Time 1 PCM 10 key

This sets the time needed to reach point 1 from the moment the key is pressed. 0 to 100 are valid.

● Level 1 PCM 10 key

This sets the level of point 1 from 0 to 100.

● Time 2 PCIVI 10 key

This sets the time needed to reach point 2 from point 1. 0 to 100 are valid.

● Level 2 PCM 10 key

This sets the level of point 2 from 0 to 100.

● Time 3 PCM 10 key

This sets the time needed to reach point 3 from point 2. 0 to 100 are valid.

● Level 3 PCM 10 key

This sets the level of point 3 from 0 to 100.

● Time 4 PCIVI 10 key

This sets the time needed to reach point 4 from point 3. 0 to 100 are valid.

● Sustain Level PCM 10 key

This sets the level of point 4 from 0 to 100.

● Time 5 PCM 10 key

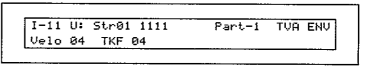
This sets the time needed to reach point 5 from the moment the key is released. 0 to 100 are valid.

● End Level PCIVI

To lower the level after releasing the key, set this to 0, and to raise the level, set it to 100. The End Level remains until the key is released and played again. That is, at a value of 100, the sound remains. However, the PCM Sound Generator's One-shot sounds do not remain even when set to 100.

*If the Levels of two adjacent points are set to similar values, the time between these two points may prove to be shorter than what is actually set, or even zero.

[Display 38]



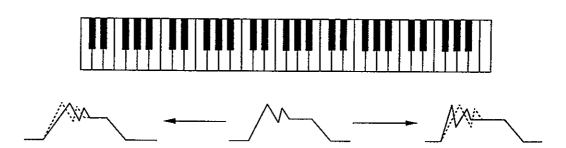


● Velocity Follow (Time 1) PCM 10 key

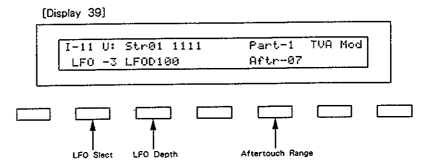
This sets the sensitivity of the velocity that controls the "Time 1" of the TVA ENV from 0 to 4. Increasing the sensitivity shortens "Time 1", by stronger playing.

● Key Follow (Time) PCM 10 key

This can change the time of the TVA ENV depending on the key played. 0 to 4 are valid. Higher values change the time more drastically.



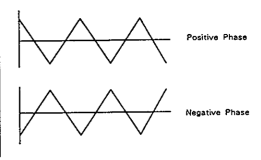
j. TVA Modulation



● LFO Select Ring 🕱

This selects the LFO that changes the volume periodically (tremolo effects).

Display	LFO (Phase)
+1	LFO-1 (+)
-1	LFO-1 (-)
+2	LFO-2 (+)
-2	LFO-2 (-)
+3	LFO-3 (+)
-3	LFO-3 (-)



● LFO Depth Ring X 10 key

This sets the depth of the tremolo effect from 0 to 100. Higher values deepen the effect.

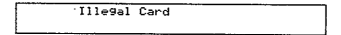
● Aftertouch Range Ring 💢

This sets the sensitivity of the aftertouch that controls the volume from -7 to +7. "-" values lower the volume by stronger aftertouch, and "+" values increase the volume by stronger aftertouch.

4 WRITING

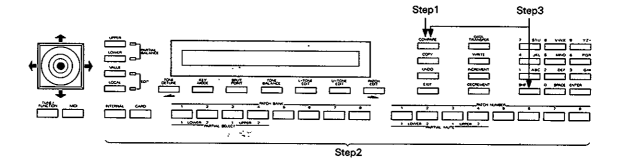
The edited data does not automatically rewrite the previous data, and therefore will be erased when a different Patch is selected, or the unit is turned off. To retain the edited data, take the following writing procedure, either into the internal memory or onto a Memory Card.

*When using a Memory Card (RAM) for the first time, be sure to write the data in the internal memory onto the Memory Card as shown in "Patch Transfer to the Memory Card" on page 65. If you take the writing procedure without doing this, the Display shows "Illegal Card" for a few seconds and writing is not done. This "Illegal Card" message is also shown when you are using a Mmeory Card that contains the data other than D-50's.



[SELECTING A MEMORY LOCATION]

Writing a new Patch inevitably erases an existing Patch, so you may wish to listen to several Patches before deciding which Patch should be sacrificed for the new Patch. You can do it using the Compare Button.



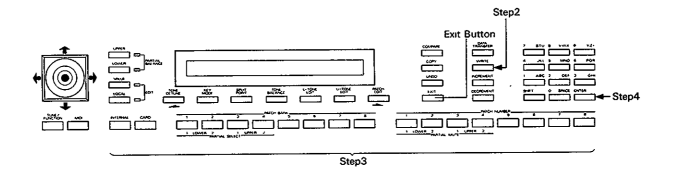
Step 1 Push the Compare Button.

The Display responds as shown below.



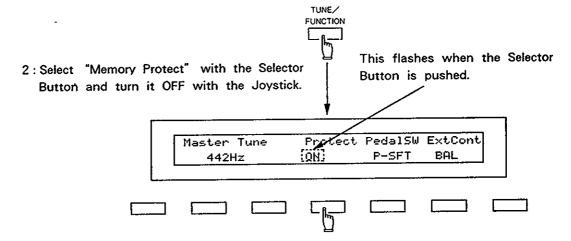
- Step 2 As you change Patches, listen to the sound, selecting the Patch Number to be erased.
- Step 3 WHILE HOLDING THE SHIFT KEY DOWN, push the Compare Button.
 This recalls the edited data at the selected Patch Number.

[WRITING PROCEDURE]



Step 1 Set Memory Protect to OFF.

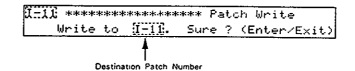
- ●To write the data into the internal memory, set the Memory Protect of the D-50 to OFF as follows.
- 1: Push the Tune/Function Button.



◆To write the data onto the optional Memory Card (M-256D), set the Protect Switch of the Memory Card to OFF as follows.



Step 2 Push the Write Button.

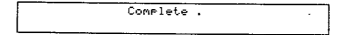


- Step 3 If you wish to rewrite the Patch, skip the following two procedures and go to step 4, but if you wish to write the edited Patch to a different Patch number, change the destination Patch number as follows.
 - ◆To write the Patch into the internal memory of the D-50, push the Internal Button, and to write onto the Memory Card, push the Card Button.
 - Assign the Bank and Number of the destination Patch by using the Patch Button.

To leave the writing mode, simply push the Exit Button.

Step 4 Push the Enter Key.

When the writing is completed, the Display responds as shown below, and then returns to Play mode.



*If the Display does not respond as above, see "Error Messages" on page 74, and repeat the writing procedure carefully.

Step 5 Return the Memory Protect to ON. (As in Step 1,)

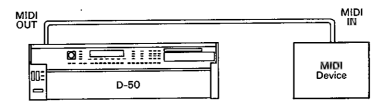
- *Memory Protect is the function that protects the existing data from accidental erasure. Be sure to set the Memory Protect ON except when writing new data.
- *When the unit is turned off and on again, the Memory Protect is automatically returned to the ON position.

5 MIDI

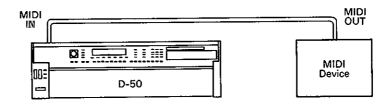
Please Read the separate booklet "MIDI" as well as the following explanation on MIDI.

1. CONNECTION

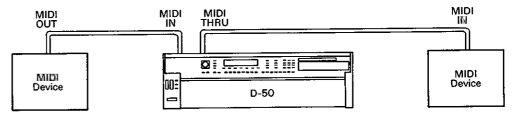
• The D-50 controlling an external MIDI device.



● An external MIDI device controlling the D-50



Using the MIDI THRU Connector



*An exact copy of the signal fed into the MIDI IN is sent through the MIDI THRU. Using the MIDI THRU, therefore, more than one MIDI device can be controlled. Technically speaking, many devices can be controlled through MIDI THRU's, but in practice, connecting more than a few devices would cause various complications. To connect several devices, use the optional MIDI Output Selector MPU-105.

*The signal fed into the MIDI IN is not sent from the MIDI OUT.

2. SETTING MIDI FUNCTIONS

You can change the settings of the MIDI Functions as follows.

a. MIDI Functions commonly set for all Patches

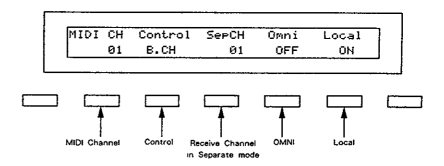
Push the MIDI Button to call MIDI Functions, and select one of the four Displays [MIDI 1 to 4] with the Scroll Button.



In each Display, several MIDI Functions can be set, Call the function you wish to change with the appropriate Selector Button, then change the value with the Joystick/Increment and Decrement Buttons.

*The MIDI Function you have set is automatically written into memory, and therefore is retained even after the unit is turned off.

[MIDI - 1]



MIDI Channel

This sets the Basic Channel (MIDI channel on which the D-50 receives and transmits messages) from 1 to 16.

The transmit channel can be set to a different number from the Basic Channel individually for each Patch (See page 56).

Control

This determines how to receive messages from an external MIDI device.

[B,CH] Basic Channel mode

When the D-50 is being controlled in Mono mode, it receives the Voice Messages (except for Note Event, Pitch Bender) on the Basic Channel from the external device.

[G.CH] Global Channel mode

When the D-50 is being controlled in Mono mode, by an extarnal device that has a Global Channel (one number smaller than the basic channel) it can receive all the Voice Messages (except for Note Event, Pitch Bender) on the Global Channel.

[MdeOFF] Mode Message OFF mode

In this mode, the D-50 does not receive the Mode messages from the external MIDI device, but is assigned to the Key mode as set on the D-50.

*How the above Control mode actually changes the Key mode set on the D-50 is explained on page 57 "Key Mode Alteration".

Receive Channel in Separate Mode

When Separate (Solo) mode is selected (see page 21 in the Basic Course), the Upper and Lower Tones can be controlled on different channels. The Lower Tone is controlled by the basic channel, and the Upper Tone is controlled by the receive channel set here. (The D-50's keyboard can control only the Upper Tone.) 1 to 16 are valid for receive channel. The receive channel of each Patch can be set to a different number from the channel set here. (See page 56)

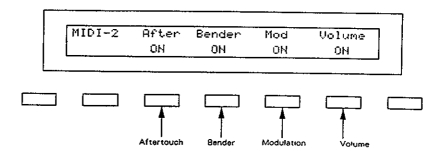
OMNI

OMNI ON allows you to control the D-50 regardless of the MIDI channel of the external MIDI device.

Local

Local OFF separates the keyboard section from the synthesizer section in the D-50. Therefore, Performance information is sent from the MIDI OUT, but the D-50 does not make any sound. The Performance information fed into the MIDI IN, however, can control the D-50's synthesizer section.

[MIDI-2]



Aftertouch

To receive or transmit Aftertouch messages, set this to ON.

Bender

To receive or transmit Bender messages, set this to ON.

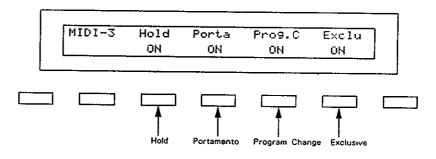
Modulation

To receive or transmit Modulation messages, set this to ON.

Volume

To receive or transmit Volume messages, set this to ON.

[MIDI - 3]



Hold

To receive or transmit Hold messages, set this to ON.

Portamento

To receive or transmit Portamento messages, set this to ON.

● Program Change

To receive or transmit Program Change messages, set this to ON. Program Change Numbers correspond to the D-50's Patches as shown in the table on the next page. The program change number to be transmitted can be set for each Patch separately (see page 56). Program Change messages are transmitted only when a Patch is selected by operating the D-50's panel buttons, or when the Program Change number to be transmitted is altered also on the D-50's panel. In other words, Program Change messages are not transmitted by Patch Shift with the pedal switch, or by patch selection with the Program Change messages sent from an external device.

Memory	Number Bank	1	2	3	4	5	6	7	8
	1	_	2	3	4	5	6	7	8
<u> </u>	2	9	10	11	12	13	14	15	16
	3	17	18	19	20	21	22	23	24
	4	25	26	₽7	28	29	30	31	32
Interns	5	33	34	35	36	37	38	39	40
	6	41	42	43	44	45	46	47	48
	7	49	50	51	52	53	54	55	56
	8	57	58	59	60	61	62	63	64
	1	65	66	67	68	69	70	71	72
	2	73	74	75	76	77	78	79	80
	3	81	82	83	84	85	86	87	88
	4	89	90	91	92	93	94	95	96
Card	5	97	98	99	100	101	102	103	104
1	6	105	106	107	108	109	110	111	112
	7	113	114	115	116	117	118	119	120
Ì	8	121	122	123	124	125	126	127	128

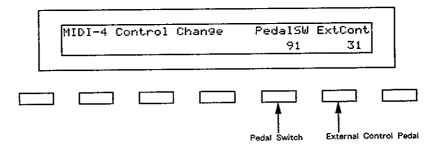
*0 to 127 Program changes can be sent.

Exclusive

To receive or transmit Exclusive messages (Roland ID Number only), set this to "ON" or "P-Dump".

Normally, this is set to "ON". "P-Dump" (Patch Dump) should be selected to record patch data into a device that can record Exclusive Messages, such as a computer, the MC-500 (microcomposer), etc. When set to "P-Dump", the Patch you select is transmitted to an external device. However, it cannot be transmitted by Patch Shift with the pedal switch, or by patch selection with the Program Change messages sent from an external device.

[MIDI-4]



The external MIDI device can be controlled with the pedal switch or external control pedal.

Pedal Switch

With the pedal switch, the Controls from 64 to 95 can be controlled. See the MIDI Implementation Chart at the back of the owner's manual.

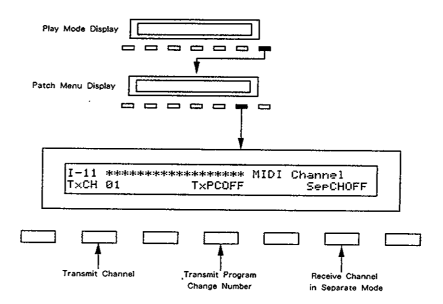
External Control Pedal

With the external control pedal, Controls from 0 to 31 can be controlled. See the MIDI Implementation Chart at the back of the owner's manual.

b. MIDI Functions individually set for each Patch

*The edited data does not automatically rewrite the previous Patch, and therefore will be erased when a different Patch is selected, or the unit is turned off. To retain the edited data, take the appropriate writing procedure explained on page 48 "Writing".

Call the MIDI Display (Display 10) in the Patch Factor menu, then call the necessary parameter with the Selector Button, and set the value with the Joystick/Increment and Decrement Buttons.



● Transmit Channel

The transmit channel of each Patch can be set to a different number from the basic channel. B and 1 to 16 are valid. At B, the channel number is the same as the Basic Channel.

● Transmit Program Chnage Number

A Program Change number to be transmitted can be set for each Patch individually. OFF and 1 to 100 are valied. At OFF, the Program Change number preprogramed in each Patch shown in the table on page 55 is transmitted.

Receive Channel in Separate Mode

A receive MIDI channel in Separate mode can be set for each Patch individually. OFF and 1 to 16 are optional. At OFF, the receive channel set in "MIDI Functions commonly set for all Patches" on page 53 is used.

3. KEY MODE ALTERATION

Q.W

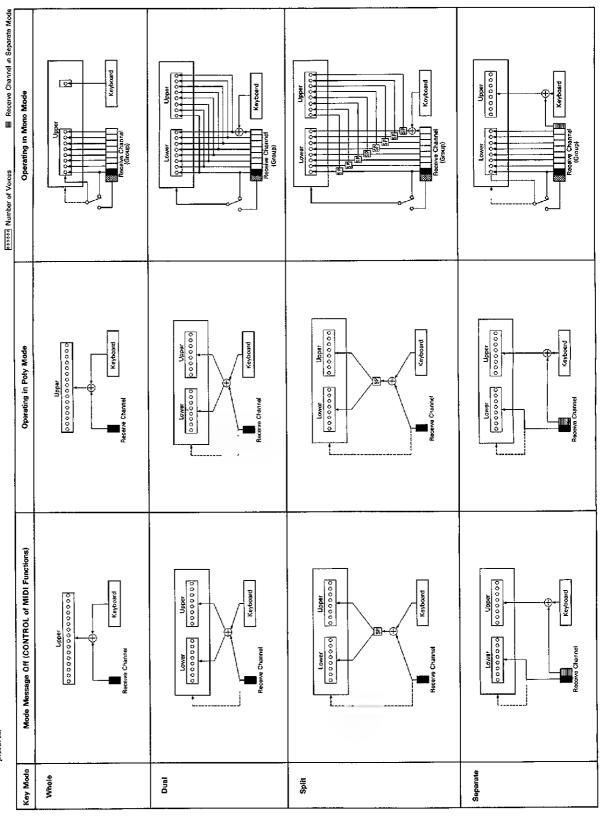
When the D-50 is being controlled by an external MIDI device, the Key mode selected in each Patch affects how the Tones are played and bow the Control messages run as shown in the following pictures.

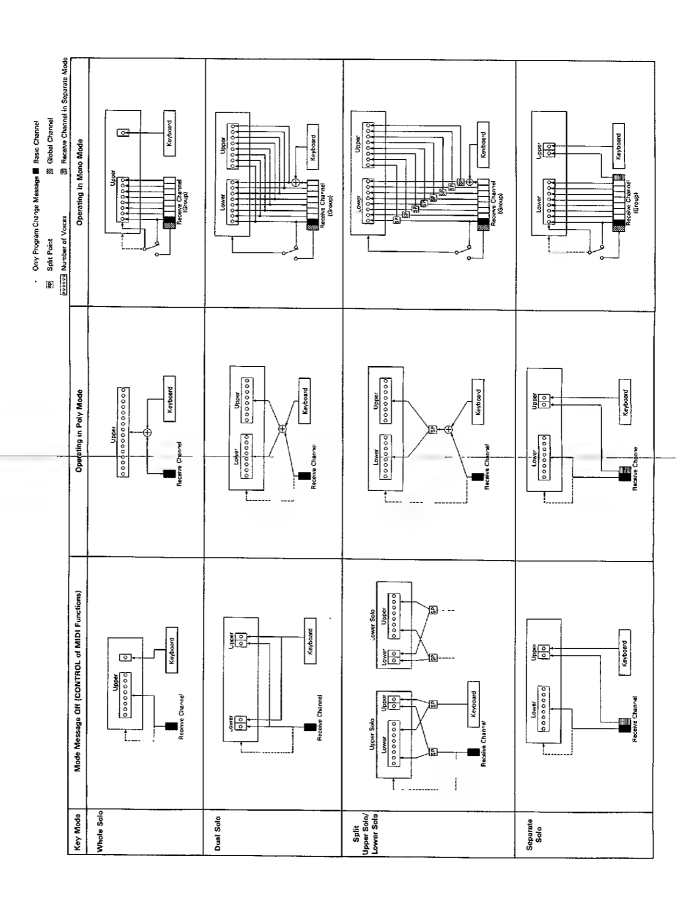
Global Channel

... Only Program Change Message

Basic Channel

Split Point





4. DATA TRANSFER WITH MID!

Using the Roland MIDI Exclusive messages, the data can be transferred from one D-50 to another D-50. Sending data is called Bulk Dump, and receiving data is called Bulk Load.

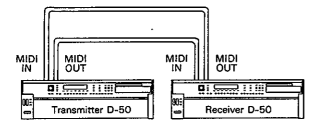
The Bulk Dump and Bulk Load processes function whether the Exclusive switch in the MIDI Functions is ON or OFF.

There are two methods of data transfer via MIDI; Handshake and One-way.

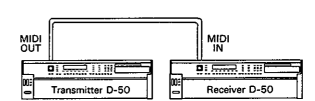
Handshake allows you to verify whether the receiver is ready to receive the data, while one—way transmits the data without confirming the condition of the receiver. The D-50 can select either of the two methods.

CONNECTION

(Handshake Connection)



(One-way Connection)

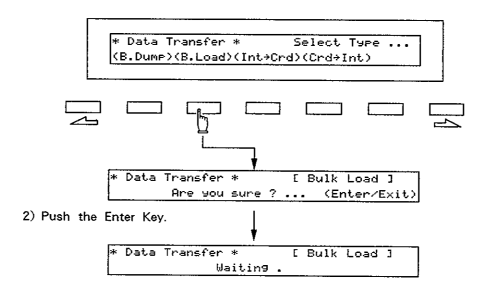


- step 1 Set the Basic Channel of the receiver to the same number as the transmitter's.
- step 2 Set the Memory Protect of the receiver to OFF.(See page 49)
- step 3 Push the Transfer Buttons on both the transmitter and receiver devices.

step 4 Set the receiver to the awaiting signal mode.

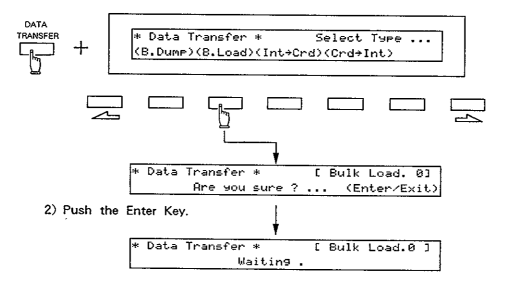
● Handshake Mode

1) Select "B. Load" with the corresponding Selector Button.



● One-way Mode

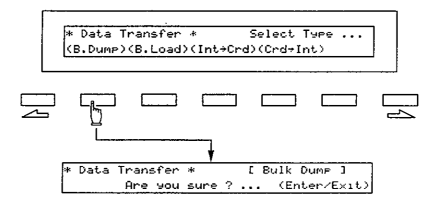
1) While holding the Data Transfer Button down, push the Selector Button that corresponds to "B. Load".



step 5 Set the transmitter to the signal-sending mode.

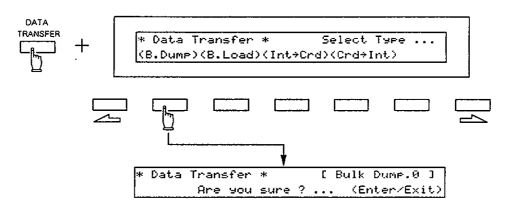
● Handshake Mode

Select "B. Dump" with the corresponding Selector Button.



One-way Mode

While holding the Data Transfer Button down, push the Selctor Button that corresponds to "B. Dump".

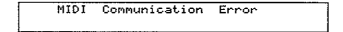


step 6 Push the Enter Key on the transmitter, and the data is transferred.

When the data is correctly transferred, the Diplay responds as shown below.

● Handshake Mode	● One – way Mode
[Transmitter]	[Transmitter]
* Data Transfer * [Bulk Dume]	* Data Transfer * I Bulk Dump.8]
Complete .	Complete .
[Receiver]	[Receiver]
* Data Transfer * [Bulk Load] Complete .	* Data Transfer * [Bulk Load.O] Complete .

*When the data fails to be transferred correctly, the Display responds with:



Push the Exit Button, then check if the connections are correctly and securely made.

- step 7 To return the Display to the play mode, push the Exit Buttons on both the receiver and transmitter devices.
- step 8 Return the Memory Protect of the receiver to ON.

6 DATA TRANSFER WITH MEMORY CARD

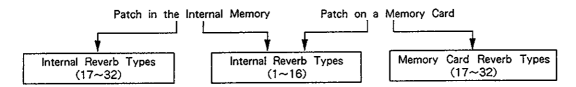
The entire Patch data written in the D-50's memory can be saved on the Memory Card, and the data on the Memory Card can be loaded into the D-50's internal memory.

The data (Reverb Types) on the sound library (ROM Memory Card) can be copied to the D-50, or from the D-50 to the optional Memory Card (M-256D).

*Please be sure to use the specified Memory Card, such as the supplied Memory Card or M-256D.

[Available Reverb Types]

A Memory Card can store up to 16 different Reverb Types (17 to 32), as well as 64 Patches. Available Reverb Types differ depending on which Patch is currently in use, Patch in the internal memory or on a Memory Card.

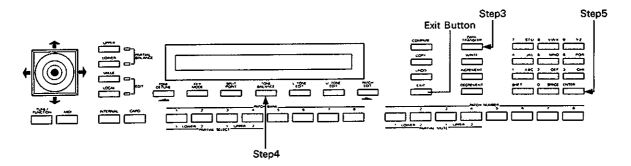


"Patch Trancefer" transfers Reverb Types 17 to 32 at the same time, and "Reverb Type Copy" can copy a Reverb Type to any of the 17 to 32 Reverb Types.

1. PATCH TRANSFER

a Patch Transfer to the Memory Card

All the 64 Patches stored in the D-50's internal memory can be saved onto the optional Memory Card (M-256D) at once. At the same time, 17 to 32 Reverb Types are saved.



- step 1 Connect the Memory Card to the D-50.
- step 2 Set the Protect Swith on the Memory Card to the OFF position.
- step 3 Push the Data Transfer Button.

* Data Transfer *	* Select Type
(B.Dump)(B.Load)((Int÷Crd)(Crd÷Int)

step 4 Select "INT -> CARD" with the corresponding Selector Button.

To cancel the data transfer mode, simply push the Exit Button.

*When you write data onto a Memory Card for the first time, pushing the button will show the following indication for a few seconds, but please carry on the procedure.

Illegal Card

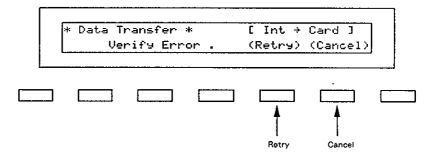
step 5 Hit the Enter Key.

When the data transfer is completed, the Display changes to as below, then returns to the Play Mode indication.

Complete .

step 6 Return the Protect Switch on the Memory Cartridge to the ON position.

*When the data fails to be transferred to the Memory Card properly, the Display responds with:



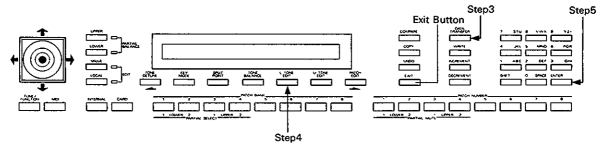
To transfer the data onto the Memory Card again, assign RETRY with the Selector Button and repeat the transfer procedure after carefully reading the instructions of the Memory Card.

To leave this mode, select CANCEL with the Selector Button.

b. Patch Transfer to the Internal Memory

All the 64 Patches data stored on the Memory Card can be loaded to the D-50's internal memory.

At the same time, Reverb Types (17-32) are loaded.



- step 1 Connect the Memory Card to the D-50.
- step 2 Turn the Memory Protect of the D-50 to OFF.(See page 49.)
- step 3 Push the Data Transfer Button.

* Data Transfer	* Select	Type
(B.Dump)(B.Load)	(Int÷Crd)(Ćrd÷)	Int>

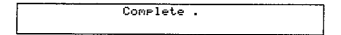
step 4 Select "CARD - INT" with the corresponding Selector Button.

* Data Transfer	*	[Card - Int]	
Are you	sure	? (Enter/Exit	[د.

To cancel the data transfer mode, simply push the Exit Button.

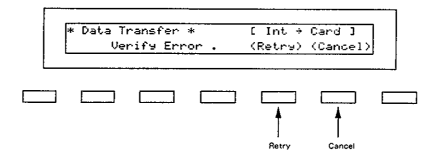
step 5 Hit the Enter Key.

When the data transfer is completed, the Display changes as below, then returns to the Play Mode indication.



step 6 Return the Memory Protect of the D-50 to ON.

*When the data fails to be transferred to the D-50 properly, the Display responds with:



To transfer the data from the Memory Card again, assign RETRY with the Selector Button and repeat the transfer procedure after carefully reading the instructions of the Memory Card.

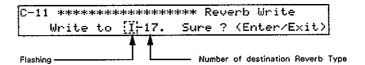
To leave this mode, select CANCEL with the Selector Button.

2. COPYING A REVERB TYPE

On the optional Sound Library Memory Card (ROM), 32 reverb types (1 to 32) are programmed. 16 (17 to 32) of these reverb types can be copied to the D-50's internal memory. Also, the reverb types written in the D-50's memory can be copied to the optional Memory Card (M-256D).

a. Copying from a Memory Card to the D-50

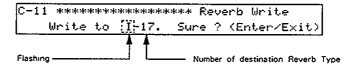
- step 1 Connect the Sound Library Memory Card (ROM) to the D-50.
- step 2 Turn the Memory Protect of the D-50 to OFF.(See page 49.)
- step 3 Call any Patch on the Memory Card.
- step 4 Call the Output Mode Display (Display 8), and select one of the Reverb Types (17 to 32) to be copied.
- step 5 While holding the Shift Key down, push the Write Button.



- step 6 Push the Internal Button,
- step 7 Push the center Selector Button. (The number of the destination Reverb Type flashes.)
- step. 8 Using the Joystcik/Increment and Decrement Buttons, select the destination Reverb Type (17 to 32) to be replaced with the one called from the Memory Card.
- step 9 Hit the Enter Key.
- step 10 Return the Memory Protect to ON.

b. Copying from the D-50 to a Memory Card

- step 1 Connect the Memory Card (M-256D) to the D-50.
- step 2 Set the Protect Switch on the Memory Card to the OFF position,
- step 3 Select any Patch in the D-50.
- step 4 Call the Output Mode Display (Display 8), and select one of the Reverb Types (17 to 32) to be copied.
- step 5 While holding the Shift Key down, push the Write Button.



- step 6 Push the Card Button.
- step 7 Push the center Selector Button.(The number of the destination Reverb Type flashes.)
- step 8 Using the Joystick/Increment and Decrement Buttons, select the destination Reverb Type (17 to 32) to be replaced with the one called from the D-50.
- step 9 Hit the Enter Key.
- step 10 Return the Protect Switch to the ON position.

7 APPENDIX TABLES

1. PATCH FACTOR TABLE

			Reference	Page Number
Display	Factor	Value	Basic course	Advanced course
Play Mode	Key Mode	Whole, Dual, Split, Separate, Whole—S, Dual—S, Split—US, Split—LS, Separate—S	10、21	57
	Split Point	C2, C#2 · · · C7	10、22	
	Tone Balance	0 · · · 100	15、22	
Tone Tune	L-Tone Key Shift	-24 ··· 0 ··· +24	23	
	U-Tone Key Shift	-24 ··· 0 ··· +24	23	
	L-Tone Fine Tune	-50 ··· 0 ··· +50	23	
	U-Tone Fine Tune	-50 0 +50	23	
Patch Name	1 · · · 18 (←) (→)	SPACE, A Z. a z, 1 0, -	20	
Control	Bender Range	0 · · · 12	27	
	After Touch (Pitch Bender)	-12 ··· 0 ··· +12	27	
	Portamento Time	0 100	27	
	Portamento Mode	U, L, UL	27	
	Hold Mode	U, L, UL	27	
Output	Output Mode	1 · · · 4	26	
	Reverb Type	1 ··· 32 (17 ··· 32 Change Type)	26	68、69
	Reverb Balance	0 100	26	
	Total Volume	0 100	26	
Chase	Chase Mode	UL, ULL, ULU	24	
	Chase Level	0 · · · 100	24	
	Chase Time	0 · · · 100	24	
MIDI	Transmit CH	Basic CH, 1~16		56
Channel	Transmit Program Change No.	Off, 1 ··· 100		56
	Separate Mode Receive CH	Off, 1 · · · 16		56

2. TONE PARAMETER TABLE

a. Common Parameters

a. Common Parameters		Reference Page Number		
Display	Tone Parameters	Value	Basic course	Advanced course
Tone Name	1 · · · 10 (←) (→)	SPACE, A ··· Z, a ··· z, 1 ··· 0, -		20
Structure	Structure No.	1 ··· 7		4、22
Pitch ENV	Velocity Range	0 · · · 2		23
	Key Follow (Time)	0 · · · 4		23
Pitch ENV Time	T1 ••• T4	0 · · · 50		23、24
Pitch	LO/L1/L2/	-50 0 +50		23、24
ENV Level	Sustain Level / End Level			
Pitch	LFO Depth	0 100		25
Modulation	Picth Lever Modulation	0 100		25
	Pitch After Touch Modulation	0 100		25
LFO-1	Waveform	Triangle, Sawtooth, Square, Random		25、26
	Rate	0 100		25、26
	Delay Time	0 100		25、26
	Sync.	Off, On, Key		25、26
LFO-2	Waveform	Triangle, Sawtooth, Square, Random		25、26
•	Rate	0 · · · 100		25、26
	Delay Time	0 100		25、26
	Sync.	Off, On		25、26
LFP-3	Waveform	Triangle, Sawtooth, Square, Random		25、26
	Rate	0 · · · 100		25、26
	Delay Time	0 · · · 100		25、26
	Sync.	Off, On		25、26
EQ	Lf	63, 75, 88, 105, 125, 150, 175, 210, 250, 300, 350, 420, 500, 600, 700, 840		27
	Lg	-12···0···+12		27
:	Hf	250, 300, 350, 420, 500, 600, 700, 840, 1.0, 1.2, 1.4, 1.7, 2.0, 2.4, 2.8, 3.4, 4.0, 4.8, 5.7, 6.7, 8.0, 9.5		27, 28
	НО	0.3, 0.5, 0.7, 1.0, 1.4, 2.0, 3.0, 4.2, 6.0		27、28
	Hg	-12 ··· 0 ··· +12		27、28
Chorus	Chorus Type	1 · · · 8		29
	Chorus Rate	0 · · · 100		29
	Chorus Depth	0 · · · 100		29
	Chorus Balance	0 100		29

^{*}Partial Mute=On/Off of each Partial (indicated in any Partial Parameter Display)
Partial Balance= (not indicated in the Display)

b. Partial Para	anneters		Reference	Page Numbe
Display	Tone Parameters	Value	Basic course	Advanced course
WG Pitch	Coarse	C1, C#1 C7		30
	Fine	-50 ··· 0 ··· +50		30
	Key Follow	-1, -1/2, -1/4, 0, 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 5/4, 3/2, 2, sl, s2		30、31
WG Modulation	LFO Mode	Off, (+), (-), A&L (After Touch & Lever)		32
	P-ENV Mode	Off, (+), (-)		32
	Bender Mode	Off, Key Follow, Normal		32、33
WG Waveform	Waveform	Square, Sawtooth		33
	PCM Wave No.	1 · · · 100 (PCM Name)		33、34
WG Pulse Width	Pulse Width	0 100		35
	Velocity Range	-7···0···+7		35
	After Touch Range	−7···0···+7		35、36
	LFO Select	+1, -1, +2, -2, +3, -3		35、36
	LFO Depth	0 100		35、36
TVF	Cutoff Frequency	0 100		36、37
	Resonance	0 · · · 30		36、37
	Key Follow	-1, -1/2, -1/4, 0, 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 5/4, 3/2, 2		36、38
	Bias Point/Bias Direction	<a1 <c7,="" ···="">A1 ··· >C7</a1>		36、39
	Bias Level	-7 · · · 0 · · · +7		36、39
TVF ENV	Depth	0 100		39, 40
	Velocity Renge	0 100		39、40
	Key Follow (Depth)	0 · · · 4		39、40
	Key Folow (Time)	0 · · · 4		39、40
TVF ENV Time	T1 ••• T5	0 100		41, 42
TVF ENV Level	L1/L2/L3/ Sustain Level	0 100		41、42
	End Level	0, 100		41, 42
TVF Modulation	LFO Level	+1, -1, +2, -2, +3, -3		42、43
	LFO Depth	0 100		42、43
	After Touch Range	-7 0 +7		43
TVA	Level	0 100		43
	Velocity Range	-50 0 +50		43
	Bias Point/Bias Direction	<a1 <c7,="" ···="">A1 ··· >C7</a1>		43、44
	Bias Level	-12···0		43、44
TVA ENV Time	T1 · · · T5	0 100		44~46
TVA ENV Level	L1/L2/L3/ Sustain Level	0 100		44~46
	End Level	0、100		44、46
TVA ENV	Velocity Follow (Time1)	0 4		46
	Key Follow (Time)	0 4		46
TVA Modulation	LFO Select	+1, -1, +2, -2, +3, -3		47
	LFO Depth	0 100		47
	After Touch Range	-7 · · · 0 · · · +7		47

3. MIDI FUNCTION TABLE

			Reference	Page Number
Display	MIDI Functions	Value	Basic course	Advanced course
MIDI-1	MID! CH	1 · · · 16		52
	Control	Basic CH, Global CH, Mode Message Off	,	52、53
	Separate Mode Receive CH	1 16		56
	Omni	Off, On		52、53
	Local	Off, On		52、53
MIDI-2 After Touc	After Touch	Off. On		54
	Bender	Off, On		54
	Modulation	Off, On	· · · · · · · · · · · · · · · · · · ·	54
	Volume	Off, On		54
MIDI-3	Hold	Off, On		54
	Portamento	Off. On		54
	Program - Change	Off, On		54
	Exclusive	Off, On, Patch Dump		54
MiDI-4	Pedal SW	64 · · · 95		55
Control Change	External Control	0 · · · 31		55

4. ERROR MESSAGE TABLE

Display	Discription
Check Internal Battery	The back-up battery in the D-50 is low. Consult your local Roland Service Department.
Check Card's Battery	The back-up battery (CR 2016) in the optional Memory Card (M-256D) is low. Replace it with a new one as shown in the instructions of the Memory Card.
Int Memory Protected	You have tried to write data into the D-50's memory with the Memory Protect on the D-50 set to ON. Set Memory Protect to OFF.
Card Memory Protected	You have tried to write data onto the Memory Card with the Memory Protect Switch on the Memory Card in the ON position. Set it to OFF.
Card Not Ready	The Memory Card is not connected securely.
Set key mode WHOLE or DUAL	You pushed the Chase Button in a mode other than Whole or Dual Key Mode. Select the Whole or Dual Key Mode.
Input Data Error Cancel	You have assigned a value that exceeds the valid range.
Data Mismatch Cancel	The destination Block you have selected differs from the source Block. Reselect the appropriate Block, and repeat Block Copy.
MIDI Communication Error	Data is not transferred properly. Push the Exit Button, check if the connections are correctly and securely made and repeat the transfer procedure.
Verify Error . (Retry) (Cancel)	Data is not properly loaded or saved between the internal memory of the D-50 and the Memory Card. Read the instructions of the Memory Card. push the relevant Selector Button (Retry) and carefully repeat the loading or saving. To leave the transfer mode, push the relevant Selector Button (Cancel).
Illegal Card	This is shown when you are using a brand-new card or the card that contains the data for other than the D-50.

5. SAMPLE NOTE

Patch No	Patch No	
Patch Name	Patch Name	Patch Name
Key Mode	Key Mode	Key Mode
Split Point	Split Point	Split Point
Tone Balance	Tone Balance	Tone Balance
L-Key Shift	L-Key Shift	L-Key Shift
U-Key Shift	U-Key Shift	U-Key Shift
L- Fine Tune	L-Fine Tune	L-Fine Tune
U-Fine Tune	U-Fine Tune	U-Fine Tune
Bender Range	Bender Range	Bender Range
After(Pitch Bender)	After(PitchBender)	After (Pitch Bender)
Portamento Time	Portamento Time	Portamento Time
Portamento Mode	Portamento Mode	Portamento Mode
Hold Mode	Hold Mode	Hold Mode
Output Mode	Output Mode	Output Mode
Reverb Type	Reverb Type	Reverb Type
Reverb Balance	Reverb Balance	Reverb Balance
Total Volume	Total Volume	Total Volume
Chase Mode	Chase Mode	Chase Mode
Chase Level	Chase Level	Chase Level
Chase Time	Chase Time	Chase Time
MIDI TxCH	MIDI TxCH	MIDI TxCH
MIDI TxProg.C	MIDI TxProg.C	MIDI TxProg.C
MIDI SepCH	MIDI SepCH	MIDI SepCH
Used Tone	Used Tone	Used Tone
Upper	Upper	Upper
Lower	Lower	Lower

Tone Name	e				Used Pato	h No									
[Common	Parameters]] Pitch £	=NI\/			LFO	1	2	3		EQ		Chorus		
Structure N		Veloc	Ī		7	Wave			\top	\neg	Lf		Туре		l .
Structure	40.	-							-	\dashv	 -				
		KF(Ti	ne)			Rate				-	Lg		Rate	<u> </u>	
Partial Mu	ite			Lo		Delay				4	Hf		Depth		
		T ₁		L ₁		Sync.					HO		Baland	:e 	
		T ₂		L ₂		Pitch Modu	ulation	1			Hg				
		Т3		Su	ısL	LFO Depth		\neg							
				En	dL	Lever Mod	_	\dashv							
			<u> </u>	Ц		After Mod	_								
[Partial Pa	rameters 1/	2]													
WG	_	1	2		TVF	Т		1	2	TV	•••			1	2
WG Pitch	Coarse				TVF	Frequency	, <u> </u>			TVA		Level		,	
	Fine					Resonance	е	_				Velocity			
	KF(Pitch)				KF(Freq)						Bias Po Bias Dir	Bias Point/ Bias Direction			
WG LFO Mode				Bias Point/ Bias Direction						Bias L	.evel				
lation	P-ENV Mod	/lode				Bias Level									
]	Bender Mod	nder Mode			TVF ENV	Depth									
WG Wave Form				Velocity											
Form	Vave PCM No.				KF(Depth)				Т	VA ENV	Velocity (T ₁)				
WG Pulse	PW				<u> </u>	KF(Time)		-				KF(Tin	ne)		-
Pulse Width Velocity			+		TVF ENV	T1				T	VA ENV	T ₁			
	After Touc	ıch		7		T2						T ₂			
	LFO Select	ect		-		Т3	-		\dashv			Т3			
	LFO Depth					T4						T4			
		<u> </u>	L			T ₅	_					T ₅			
					TVF ENV	L ₁				 	VA ENV	L ₁			
					I VI EIV	L ₂		-			AW EIAA				
												L2			
						L3			\dashv			L3			
						SusL		-				SusL		-	
						EndL				\vdash		EndL			
					TVF Modulat-	LFO Select				I M	VA lodulat-	LFO S			
				ion		LFO Depth				io	n	LFO D			ļ
					1	After Tour	الم		- 1	1		A-E+	Taak		

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Roland Exclusive Messages

1. Data Format for Exclusive Messages

Roland's MIDI implementation uses the following data format for all exclusive messages (type IV):

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
СМО	Command ID
[BODY]	Main data
F7H	End of exclusive

MIDI status: F0H, F7H

An exclusive message must be flanked by a pair of status codes, starting with a Manufacturer-ID immediately after FOH (MID) version (.0),

Manufacturer - ID: 41H

The Manufacturer-ID identifies the manufacturer of a MIDI instrument that triggeres an exclusive message. Value 41H represents Roland's Manufacturer-ID.

Device-ID: DEV

The Device-ID contains a unique value that identifies the individual device in the multiple implementation of MIDI instruments. It is usually set to 00H - 0FH, a value smaller by one than that of a basic channel, but value 00H - 1FH may be used for a device with multiple basic channels.

Model - ID: MDL

The Model-ID contains a value that uniquely identifies one model from another. Different models, however, may share an identical Model-ID if they handle similar data.

The Model-ID format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Model-IDs, each representing a unique model:

01H 02H 03H 00H, 01H 00H, 02H 00H, 00H, 01H

Command- ID: CMD

The Command-1D indicates the function of an exclusive message. The Command-1D format may contain 00H in one or more places to provide an extended data field. The following are examples of valid Command-1Ds, each representing a unique function:

01H 02H 03H 00H, 01H 00H, 02H 00H, 00H, 01H

Main data: BODY

This field contains a message to be exchanged across an interface. The exact data size and contents will vary with the Model-ID and Command-ID.

2. Address- mapped Data Transfer

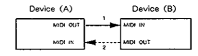
Address mapping is a technique for transferring messages conforming to the data format given in Section 1. It assigns a series of memory-resident records—waveform and tone data, switch status, and parameters, for example—to specific locations in a machine—dependent address space, thereby allowing access to data residing at the address a message specifies.

Address-mapped data transfer is therefore independent of models and data categories. This technique allows use of two different transfer procedures: one-way transfer and handshake transfer.

One- way transfer procedure (See Section3 for details.)

This procedure is suited for the transfer of a small amount of data. It sends out an exclusive message completely independent of a receiving device status.

Connection Diagram

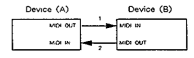


Connectional point2 is essential for "Request data" procedures, (See Section3.)

Handshake- transfer procedure (See Section4 for details.)

This procedure initiates a predetermined transfer sequence (handshaking) across the interface before data transfer takes place. Handshaking ensures that reliability and transfer speed are high enough to handle a large amount of data.

Connection Diagram



Connectional points1 and 2 is essential.

Notes on the above two procedures

- *There are separate Command-IDs for different transfer procedures.
- *DevicesA and B cannot exchange data unless they use the same transfer procedure, share identical Device—ID and Model ID, and are ready for communication.

3. One- way Transfer Procedure

This procedure sends out data all the way until it stops when the messages are so short that answerbacks need not be checked.

For long messages, however, the receiving device must acquire each message in time with the transfer sequence, which inserts intervals of at least 20milliseconds in between.

Types of Messages

Message	Command ID
Request data 1	RQ1 (11H)
Data set 1	DT1 (12H)

Request data # 1: RQ1 (11H)

This message is sent out when there is a need to acquire data from a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

respectively, of data required.

On receiving an RQI message, the remote device checks its memory for the data address and size that satisfy the request.

If it finds them and is ready for communication, the device will transmit a "Data set 1 (DT1)" message, which contains the requested data. Otherwise, the device will send out nothing.

Byte	Description
FOH	Exclusive status
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
118	Command ID
aaH	Address MSB
Hze	Size MSB
sum	Check sum
F7H	End of exclusive

- *The size of the requested data does not indicate the number of bytes that will make up a DT1 message, but represents the address fields where the requested data resides.
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- *The same number of bytes comprises address and size data, which, however, vary with the Model ID.
- *The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Data set 1: DT1 (12H)

This message corresponds to the actual data transfer process, Because every byte in the data is assigned a unique address, a DT1 message can convey the starting address of one or more data as well as a series of data formatted in an address – dependent order.

The MIDI standards inhibit non-real time messages from interrupting an exclusive one. This fact is inconvenient for the devices that support a "soft-through" mechanism. To maintain compatibility with such devices, Roland has limited the DT1 to 256 bytes so that an excessively long message is sent out in separate segments.

Byte	Description
FOH	Exclusive
41H	Manufacturer ID (Roland)
DEV	Device ID
MDL	Model ID
12H	Command ID
ааН	Address MSB
ddH sum	Data Check sum
£7H	End of exclusive

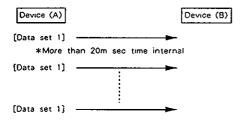
- *A DT1 message is capable of providing only the valid data among those specified by an RQ1 message.
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- *The number of bytes comprising address data varies from one Model-ID to another.
- *The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Example of Message Transactions

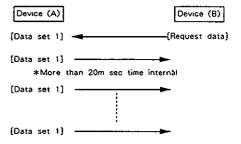
Device A sending data to Device B

Transfer of a DT1 message is all that

Transfer of a DT1 message is all that takes place.



Device B requesting data from Device A Device B sends an RQI message to Device A. Checking the message, Device A sends a DTI message back to Device B.



4. Handshake - Transfer Procedure

Handshaking is an interactive process where two devices exchange error checking signals before a message transaction takes place, thereby increasing data rehability. Unlike one- way transfer that inserts a pause between message transactions, handshake transfer allows much speedier transactions because data transfer starts once the receiving device returns a ready signal.

When it comes to handling large amounts of data - sampler waveforms and synthesizer tones over the entire range, for example - across a MIDI interface, handshaking transfer is more efficient than one-way transfer.

Types of Messages

Message	Command ID
Want to send data	WSD (40H)
Request data	RQD (41H)
Data set	DAT (42H)
Acknowledge	ACK (43H)
End of data	EOD (45H)
Communication error	ERR (4EH)
Rejection	RJC (4FH)

Want to send data: WSD (40H)

This message is sent out when data must be sent to a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of the data to be sent.

On receiving a WSD message, the remote device checks its memory for the specified data address and size which will satisfy the request. If it finds them and is ready for communication, the device will return an "Acknowledge (ACK)" message.

Otherwise, it will return a "Rejection (RJC)" message.

Byte	Description		
FOH	Exclusive status		
41H	Manufacturer ID (Roland)		
DEV	Device ID		
MDL	Model ID		
40H	Command ID		
ааН	Address MSB		
ssH	Size MSB LSB		
sum	Check sum		
F7H	End of exclusive		

*The size of the data to be sent does not indicate the number of bytes that make up a "Data set (DAT)" message, but represents the address fields where the data should reside,

*Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.

*The same number of bytes comprises address and size data, which, however, vary with the Model-ID.

*The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Request data: RQD (41H)

This message is sent out when there is a need to acquire data from a device at the other end of the interface. It contains data for the address and size that specify designation and length, respectively, of data required.

On receiving an RQD message, the remote device checks its memory for the data address and size which satisfy the request, If it finds them and is ready for communication, the device will transmit a "Data set (DAT)" message, which contains the requested data. Otherwise, it will return a "Rejection (RJC)" message.

8yte	Description		
FOH	Exclusive status		
41H	Manufacturer ID (Roland)		
DEV	Device 1D		
MDL	Model ID		
41H	Command ID		
aaH	Address MSB : : LSB		
ssH	Size MSB LSB		
sum	Check sum		
F7H	End of exclusive		

- *The size of the requested data does not indicate the number of bytes that make up a "Data set (DAT)" message, but represents the address fields where the requested data resides.
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- *The same number of bytes comprises address and size data, which, however, vary with the Model-ID.
- *The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Data set : DAT (42H)

This message corresponds to the actual data transfer process. Because every byte in the data is assigned a unique address, the message can convey the starting address of one or more data as well as a series of data formatted in an address—dependent order.

Although the MIDI standards inhibit non-real time messages from interrupting an exclusive one, some devices support a "soft-through" mechanism for such interrupts. To maintaincompatibility with such devices, Roland has limited the DAT to 256bytes so that an excessively long message is sent out in separate segments.

Byte	Description		
FOH	Exclusive status		
41H	Manufacturer ID (Roland)		
DEV	Device ID		
MDL	Model ID		
42H	Command ID		
aaH	Address MSB : : LSB		
ddH	Data		
; sum	: Check sum		
F7H	End of exclusive		

- *A DAT message is capable of providing only the valid data among those specified by an RQD or WSD message.
- *Some models are subject to limitations in data format used for a single transaction. Requested data, for example, may have a limit in length or must be divided into predetermined address fields before it is exchanged across the interface.
- *The number of bytes comprising address data varies from one model ID to another.
- *The error checking process uses a checksum that provides a bit pattern where the least significant 7 bits are zero when values for an address, size, and that checksum are summed.

Acknowledge: ACK (43H)

This message is sent out when no error was detected on reception of a WSD, DAT, "End of data (EOD)", or some other message and a requested setup or action is complete. Unless it receives an ACK message, the device at the other end will not proceed to the next operation.

Byte	Description		
FOH	Exclusive status		
41H	Manufacturer ID (Roland)		
DEV	Device ID		
MDL.	Model ID		
43H	Command ID		
F7H	End of exclusive		

End of data: EOD (45H)

This message is sent out to inform a remote device of the end of a message. Communication, however, will not come to an end unless the remote device returns an ACK message even though an EOD message was transmitted.

Byte	Description		
FOH	Exclusive status		
41H	Manufacturer ID (Roland)		
DEV	Device ID		
MDL	Model ID		
45H	Command ID		
F7H	End of exclusive		

Communications error: ERR (4EH)

This message warns the remote device of a communications fault encountered during message transmission due, for example, to a checksum error. An ERR message may be replaced with a "Rejection ((RIC)" one, which terminates the current message transaction in midstream.

When it receives an ERR message, the sending device may either attempt to send out the last message a second time or terminate communication by sending out an RJC message.

Byte	Description		
FOH	Exclusive status		
41H	Manufacturer ID (Roland)		
DEV	Device ID		
MDL	Model ID		
4EH	Command ID		
F7H	End of exclusive		

Rejection: RJC (4FH)

This message is sent out when there is a need to terminate communication by overriding the current message. An RJC message will be triggered when:

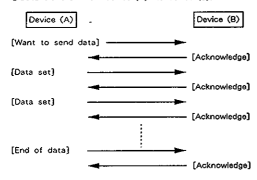
- a WSD or RQD message has specified an illegal data address or size,
- · the device is not ready for communication.
- an illegal number of addresses or data has been detected,
- · data transfer has been terminated by an operator.
- a communications error has occurred,

An ERR message may be sent out by a device on either side of the interface. Communication must be terminated immediately when either side triggers an ERR message.

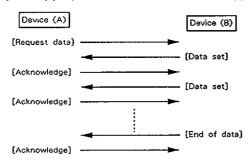
8yte	Description		
FOH	Exclusive status		
41H	Manufacturer ID (Roland)		
DEV	Device ID		
MDL	Model ID		
4FH	Command ID		
F7H	End of exclusive		
1	1		

Example of Message Transactions

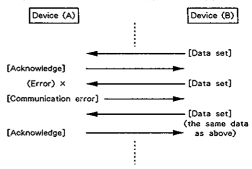
Data transfer from device (A) to device (B).



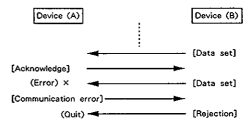
Device (A) requests and receives data from device (B).



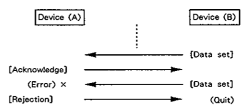
- Error occurs while device (A) is receiving data from device (8).
 - 1) Data transfer from device (A) to device (B).



 Device (B) rejects the data re-transmitted, and quits data transfer,



3) Device (A) immediately quits data transfer.



MODEL D-50

MIDI Implementation Chart

Date: Jun. 05. 1987

Version: 2.10

<u> </u>				
	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1-16 1-16	1-16 1-16	Memorized
Mode	Default Messages Altered	Mode 3 POLY, OMNI OFF ******	Mode 1, 3, 4 MONO,POLY,OMNI ON/OFF Mode 2 → Mode 1	Memorized
Note Number	True Voice	24-108 ******	0-127 12-108	
Velocity	Note ON Note OFF	○ × 9n v=0	O v=1-127 ×	
After Touch	Key's Ch's	*	*	
Pitch Bender		*	* 0-12 semi	9 bit resolution
Control	1 5 7 0-31 6, 38	* * * O	* * * O (0, 2-4, 8-31) **	Modulation Portamento Time Volume Ext Control Data Entry (MSB, LSB)
Change	64 65 64-95 100, 101	* * O X	* * O (66-95) ** (0. 1)	Hold 1 Portamento SW Pedal Switch RPC (LSB, MSB)
Prog Change	True #	* 0-127 *****	* 0-127 0-127	
System Exclu	ısive	*	*	
System Common	Song Pos Song sel Tune	× × ×	× × ×	
System Real Time	Clock Commands	× ×	× ×	
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset	× O (123) × ×	O O (123-127) O X	Memorized
Notes		* Can be set to O or X manually, and memorized. ** RPC=Registered parameter control number. RPC#0 : Pitch bend sensitivity RPC#1 : Master fine tuning Parameter values are given by Data Entry.		

Mode 1: OMNI ON, POLY Mode 2: OMNI ON. MONO Mode 3: OMNI OFF, POLY Mode 4: OMNI OFF, MONO Mode 3: OMNI OFF, POLY

Mode 4: OMNI OFF, MONO

O: Yes \times : No

MIDI Implementation Chart (Separate CH)

*Recognized if key mode in patch function is 'Sep' or 'Sep-S'.

	Function	Transmitted	Recognized	Remarks
Basic Channel	Default Changed		1-16 1-16	Memorized
Mode	Default Messages Altered	****	Mode 3, 4 (M=1) ×	Memorized
Note Number	True Voice	*****	0-127 12-108	
Velocity	Note ON Note OFF		○ v=1-127 ×	
After Touch	Key's Ch's		*	
Pitch Bende	Г		* 0-12 semi	9 bit resolution
Control	1 5 7 0-31 6, 38		* * X O (0, 2-4, 8-31) **	Modulation Portamento Time Volume Ext Control Data Entry (MSB, LSB)
Change	64 65 64-95 100, 101		*	Hold 1 Portamento SW Pedal Switch RPC (LSB, MSB)
Prog Change	True #	****	×	
System Excl	usive		×	
System Common	Song Pos Song sel Tune		× × ×	
System Real Time	Clock Commands		×	
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset		○ ○ (123) ○ ×	Memorized
* Can be set to O or X manually, and memorized. ** RPC=Registered parameter control number. RPC#0: Pitch bend sensitivity Parameter values are given by Data Entry.			ized.	

Mode 1: OMN! ON, POLY Mode 3: OMNI OFF, POLY Mode 2: OMNI ON. MONO Mode 4: OMNI OFF, MONO O: Yes X: No

8-16 VOICE DIGITAL KEYBOARD

MODEL D-50

MIDI Implementation

Date: Jun. 05. 1987

Version: 2.10

1, TRANSMITTED DATA

	Second Okkk kkkk	<u>Third</u> 0000 0000	Description Note OFF *1-1 kkkkkkk =12 - 108
1001 nnnn	Okkk kkkk	0	Note ON kkkkkk = 24 - 108 yyyyyy = 1 - 127
1011 nnnn	0000 0001	0000 0000	Modulation depth *1-2 vvvvvvv =0 - 127
1011 nnnn	0000 0111	0	Main Volume *1-2 vvvvvvv =0 - 127
1011 nnnn	000c cccc	0000 0000	External control cccc = 0 - 31 *1-3 vvvvvvv = 0-127
1011 appn	0100 0000	0000 0000	Hold 1 OFF *1-2, *1-4
	0100 0000		Hold 1 ON *1-2
1011 1111111	0100 0000	····	
1011 nnnn	0100 0001	0000 0000	Portamento OFF *1-2
		0111 1111	Portamento ON *1-2
	Osss ssss		Pedal Switch OFF
			ssssss = 64 - 95 *1-5
1011 nonn	Osss ssss	0111 1111	Pedal Switch ON
			ssssss = 64 - 95 *1-5
1100 nnnn	Оррр рррр		Program Change $*1-2, *1-6$ pppppppp = 0 - 127
1101 nnnn	0000 0000		Channel After Touch *1-2, *1-7 vvvvvvv = 0 - 127
1110 nnnn	0000 0000	0000 0000	Pitch Bend Change *1-2
1011 nnnn	0111 1011	0000 0000	All NOTES OFF *1-1
	0111 1100		OMNI OFF *1-8
	0111 1111		POLY ON *1-8
AAA 1011111	V.1.4 1111	0000 0000	1001 011
1111 0000		1111 0111	System exclusive *1-9

Notes :

- *1-1 Even if the transmit channel is changed while the keyboard is being played, data is transmitted on the previous transmit channel.
- *1-2 Transmitted if the corresponding function switch is ON.
- *1-3 'ccccc' can be selected by ExtCont in MIDI function.
- *1-4 Even when the transmit channel is changed while Hold Pedal is being ON, data is transmitted on the previous transmit channel.

Transmitted even when Hold Function switch is turned to OFF while the Hold Pedal is being ON.

- *1-5 'sssssss' can be selected by PedalSW in MIDI function.
- *1-6 Transmitted when TxPC in patch function is changed, 'ppppppp' can be selected by TxPC in patch function.

0 - 63 : Internal Memory Group 64 - 127 : Card Memory Group

- *1-7 The maximum value is determined by the value of Aftertouch Volume.
- *1-8 Transmitted at power-up.

When the transmit channel is changed, data is transmitted on the new channel,

*1-9 See section 5 (TRANSMITTED EXCLUSIVE MESSAGES IN NORMAL MODE), section 7 (TRANSMITTED EXCLUSIVE MESSAGES IN DATA TRANSFER MODE).

2. RECOGNIZED RECEIVE DATA (MAIN CHANNEL)

<u>Status</u>	Second	Third	Description
1000 nnnn 1001 nnnn	Okkk kkkk Okkk kkkk	0vvv vvvv 0000 0000	Note OFF, velocity ignored *2-1 Note OFF *2-1 kkkkkkk = 12 - 108
1001 nnnn	Okkk kkkk	0000 0000	Note ON kkkkkk = 12 - 108 *2-1 vvvvvv = 1 - 127
1011 nnnn	0000 0001	0000 0000	Modulation Depth *2-2 vvvvvvv = 0 - 127
1011 nonn	0000 0101	0000 0000	Portamento Time *2-2 vvvvvvv = 0 - 127
1011 nnnn	0000 0110	0000 0000	Data Entry MSB *2-3

1011 nnnn	0000 0111	0000 0000	Main Volume vvvvvvv = 0 - 12	
1011 nnnn	000c cccc	0000 0000	External Control ccccc = 0, 2 - 4, 3 vvvvvvv = 0 - 12	8 - 31
1011 nnnn	0010 0110	0000 0000	Data Entry LSB	*2~3
1011 nnnn	0100 0000	0000 0000	Hold I OFF vvvvvv ≈ 0 - 6	*2-2
1011 nnnn	0100 0000	0000 0000	Hold 1 ON $vvvvvv = 64 - 1$	*2-2
1011 nnnn	0100 0001	0000 0000	Portamento OFF	
1011 nnnn	0100 0001	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Portamento ON vvvvvvv = 64 - 1	*2-2
1011 nnnn	Osss ssss	0vvv vvvv	Pedal Switch OFF sssssss = 66 - 95 vvvvvvv = 0 - 6	;
1011 nnnn	Osss ssss	0000 0000	Pedal Switch ON sssssss = 66 - 95 vvvvvvv = 64 - 1	*2-6
1011 2222	0110 0100	0000 0000	DDC 10D	*2-3
		0000 0000		*2-3
1100 nnnn	Оррр рррр		Program Change pppppppp = 0 - 12	
1101 nnnn	0000 0000		Channel After Touch	
1110 nnnn	0000 0000	0	Pitch Bend Change	*2-2
1011 nonn	0111 1010	0000 0000	Local OFF	*2-9
	0111 1010	0111 1111	Local ON	*2-9
1011 nonn	0111 1011	0000 0000	ALL NOTES OFF	*2-10
	0111 1100	0000 0000	OMNI OFF	*2-10
	0111 1101	0000 0000	OMNI ON	*2-10
	0111 1110		MONO ON	*2-10,*2-11
1011 nonn	0111 1111	0000 0000	POLY ON	*2-10,*2-11
1111 0000		1111 0111	System exclusive	*2-12
1111 1110			Active Sensing	

Notes:

- *2-1 Note numbers outside the range 12 108 are transposed to the nearest octave inside this range.
- *2-2 Recognized if the corresponding function switch is ON.
- *2-3 RPC and value (Data Entry) are recognized as follows.

RPC	# value MSB	value LSB	Description
0	0000 0000	Oxxx xxxx	BEND RANGE (0-12 semitone, 1 semitone step) xxxxxxxx is ignored.
1	0000 0000	0000 0000	MASTER TUNE (-50 - +50 cent)

- *2-4 The volume of the sound can be controlled by main volume message within level which adjusted by the panel volume knob.
- *2-5 'ccccc' can be selected by ExtCont in MiDI function.

Recognized as follows depending on how the ExtCont mode of Tune/Func is set.

ExtCont mode	<u>Function</u>	
'BAL'	Tone Balance	
'AFTER'	Channel pressure	
'MOD'	Moduration Depth	
'APP'	,	

*2-6 'sssssss' can be selected by PedalSW in MIDI function.

Recognized as follows depending on how the PedalSW mode of Tune/Func is set.

PedalSW_mode	<u>Function</u>	
'P-SFT'	Patch Shift	
'PORTA'	Portamento ON/OFF	
'CHASE'	Chase ON / OFF	
'OFF'		

However, Patch Shift function is available only in Play mode. Also, Chase ON /OFF is recognized only when the key mode is Whole or Dual.

*2-7 Recognized only in play mode. 0 - 63 : Internal Memory Group 64 - 127 : Card Memory Group

- *2-8 Ignored if ExtCont in Tune/Func function is 'AFTER'.
- *2-9 Ignored if key mode in patch function is 'Sop' or 'Sop-S'.
- *2-10 Mode Messages (123 127) are also recognized as ALL NOTES OFF.

MONO channel range 'mmmmm' is recognized as follows.

mmmmm	True MONO channel range
0	8
1 - 8	1 - 8
9 - 16	8
17 - 127	ignore

In MONO mode, channel of recognized each message is as follows.

Control in MIDI function

<u>Message</u>	, B,CH ,	, C'CH
Note on/off	individual	individual
Control change	basic	głobal
Mode message	basic	basic
Program change	basic	głobal
Channel After Touch	basic	głobal
Pitch bend change	individual	individual
Exclusive	basic	basic

*Global channel is equal to "basic channel -- 1". And if basic channel is 1, global channel is 16.

- *2-11 Ignored if Control in MIDI function is 'MdeOFF'.
- *2-12 See section 6 (RECOGNIZED EXCLUSIVE MESSAGES IN NOMAL MODE), section 8 (RECOGNIZED EXCLUSIVE MESSAGES IN DATA TRANSFER

3, RECOGNIZED RECEIVE DATA (SEPARATE CHANNEL)

*Recognized if key mode in patch function is 'Sep' or 'Sep-S'.

<u>Status</u>	Second .	<u>Third</u>	Description
		0000 0000	Note OFF, velocity ignored *3-1 Note OFF *3-1 kkkkkkk=12 - 108
1001 nnnn	Okkk kkkk	0000 0000	Note ON kkkkkk=12-108 *3-1 vvvvvvv=1 - 127
1011 nnnn	0000 0001	0000 0000	Modulation depth *3-2 vvvvvvv = 0 - 127
1011 nnnn	0000 0101	0000 0000	Portamento Time *3-2 vvvvvvv = 0 - 127
1011 nnnn	0000 0110	0000 0000	Data Entry MSB *3-3
1011 nnnn	000c cccc	0000 0000	External Control *3-4 ccccc = 0, 2 - 4, 8 - 31 yyyyyyy = 0 - 127
1011 nnnn	0100 0000	0000 0000	Hold 1 OFF *3-2 vvvvvvv = 0 - 63
1011 nnnn	0100 0000	0000 0000	Hold 1 ON *3-2 vvvvvvv = 64 - 127
1011 nnnn	0100 0001	0000 0000	Portamento OFF *3-2 vvvvvvv = 0 - 63
1011 nnnn	0100 0001	0000 0000	Portamento ON *3-2 vvvvvvv = 64 - 127
1011 nnnn	Osss ssss	0000 0000	Pedal Switch OFF *3-5 sssssss = 66 - 95 vvvvvv = 0 - 63

1011 nnnn	Osss ssss	0000 0000	Pedal Switch ON sssssss = 66 - 9 vvvvvvv = 64 -	5
1011 nonn	0110 0100	0000 0000	RPC LSB	*3-3
1011 nnnn	0110 0101	0	RPC MSB	*3-3
1101 nnnn	0000 0000		Channel After Touch	
1110 nnnn	0000 0000	0000 0000	Pitch Bend Change	*3-2
1011 nnnn	0111 1010	0000 0000	Local OFF	
1011 nonn	0111 1010	0111 1111	Local ON	
		0000 0000	ALL NOTES OFF	
1111 1110			Active Sensing	

Notes :

- *3-1 Note numbers outside the range 12 108 are transposed to the nearest octave inside this range.
- *3-2 Received if the corresponding function switch is ON.
- *3-3 RPC and value (Data Entry) are recognized as follows.

RPC:	<u> value MSB</u>	value LSB	Description
0	0000 0000	Oxxx xxxx	BEND RANGE (0-12 semitone, 1 semitone step) xxxxxxx is ignored.

*3-4 'ccccc' can be selected by ExtCont in MIDI function.

Recognized as follows depending on the ExtCont mode of Tune/Func.

ExtCont Mode	Function
'BAL'	
'AFTER'	Channel pressure
'MOD'	Moduration Depth
'OFF'	

*3-5 'sssssss' can be selected by PedaiSW in MIDI function.

Recognized as follows depending on the PedalSW mode of Tune/Func. PedalSW Mode Function

Portamento ON/OFF

*3-6 Ignored if ExtCont in Tune/Func function is 'AFTER'.

4. EXCLUSIVE COMMUNICATION

All exclusive communications are based on following structure (Roland Exclusive Format Type IV).

	Byt	<u>e</u>	Description
	а	1111 0000	Exclusive status
	ь	0100 0001	Roland ID #
	Ċ	0000 nnnn	Device-ID # = MIDI basic channel
			where nnnn + 1 = channel #
	đ	0001 0100	Model-ID # (D-50)
	ė	Oaaa aaaa	Command - ID #
ſ	f	Obbb bbbb	Address MSB] [] depend on Command-ID
ī	Ø	Occc cccc	Address
Ĩ	h	Dobb bbb0	Address LSB]
ř	í	Oeee eeee	Data I
ř]
٠	i	Offf ffff	Checksum
	k	1111 0111	End of System Exclusive

Summed value of the all bytes between Command-ID and EOX (f-j) must be 00H (7 bits). It doesn't include Command-ID and EOX.

Address mapping 4.2

<u>Address</u>	Description						
Temporary men							
[00 - 00 - 00] [00 - 00 - 40] [00 - 01 - 00] [00 - 01 - 40] [00 - 02 - 00] [00 - 02 - 40] [00 - 02 - 40]	Upper	*4-1, *4-4 *4-1, *4-4 *4-1, *4-5 *4-1, *4-4 *4-1, *4-4 *4-1, *4-5 *4-1, *4-6					
Memory area							
[02 - 00 - 00]	Patch Memory I I	*4~2, *4-3					

ι	02 - 03	- 40]	Patch 1	Memo	ry	t – 2	:	*4-2.	*4-3	62		nsion		0			
	:		Patch	Memo	ry	88	;	*4-2,	*4-3	63		nsion		0		127	
	03 - 60		Reverb			17		*1-2,					n block consists of th			ng.	
-	03 - 62	-	Reverb :	Data		18		*4-2.	*4-7	Offs	<u>et</u>	Function	<u>20</u>	<u>V</u> 2	alue		
(04 - 0C	- 08 }	Reverb 1	Data		32		*4-2.	*4-7	0	Tone	Name	1	8	-	63	(' ','A'-'Z','a'-'z', 't'-'9','0','-')
		hh', 'mm' and ımmmm Ollilli								1 2		Name Name		0	_	63 63	
Notes			,				-			3 4		Name Name		0	-	63 63	
		and recognize	ed in NO	RMAI	, MO	DE.				5	Tone	Name		0	_	63 63	
*4-2	Transmitted	and recognize	ed in DA	TA 1	RAN	SFER	MODE.			7 8	Tone	Name Name	8	0	_	63 63	***
*4-3	Each patch	memory consi	sts of the	e follo	owing	:.				9	Tone	Name	10	0	_	63	
	Offset		Descripti	ion						10 11	b-E		Velocity Range	0	-	6	(1 - 7)
	00 - 00		Upper P					*4-4		12 13	P-E	NV	Time Keyfollow Time 1	0	-	4 50	
	00 - 00		Upper P Upper C					*4-1 *4-5	•	14 15	P-E		Time 2 Time 3	0	-	50 50	
	00 - 01	- 40] - 00]	Lower F					*4-4 *4-4		16 17	P-E P-E		Time 4 Level 0	0	_	50 100	(-50 - +50)
	00 - 02 00 - 03	- 40] - 00 }	Lower (Comm	on			*4-5 *4-6		18 19	P-E P-E	-	Level 1 Level 2	0	_	100 100	$(-50 - \pm 50)$ $(-50 - \pm 50)$
*4-4	Each partial	block consists		fallaw	ıno					20 21	P-E P-E		Sustain Level End Level	0	-	100 100	(-50 - +50) (-50 - +50)
Offse	-			Val	-					22 23	P-N	fod	LFO Depth Lever	0	-	100	,
0	WG Pitch	Coarse			_		(C1,C#1 -	C7\		24 25	P-N LFO	fod	After touch Wave Form	0	-	100	(TRI,SAW,SQU,RND)
1	WG Pitch	Fine		0		00	(-50 - ÷	50)		26	LFO	-1	Rate	0	_	100	(TRIJON HJOQUINID)
2	WG Pitch	Keyfollow		0	1		(-1,-1/2, 1/4,3/8,1	2,5,78.	3 ′4,	27 28	LFO	- 1	Delay Time Sync	0	_	100 2	(OFF,ON,KEY)
3	WG Mod	LFO Mode		0	- 3		7/8,1,5/4, (OFF,(+).(−),∧&L		29 30	LFO LFO	-2	Wave Form Rate	0		3 100	(TRI,SAW,SQU,RND)
4 5	WG Mod WG Mod	P-ENV Mod Bend Mode	e	0	- 2 - 2		(OFF,(+),((OF F, Key í o		mal)	31 32	LFO LFO		Delay Time Sync	0	-	100 1	(OFF,ON)
6 7	WG Wave WG PCM	Form Wave No.		0	- 1 - 9		(Square,Sav (1 ~ 100)			33 34	LFO LFO		Wave Form Rate	0		3 100	(TRI,SAW,SQU,RND)
8 9	WG Pulse WG PW	Width Velocity Ran	ge	0	- 1 - 1		(-7 - +7	')		35 36	LFO-		Delay Time Sync	0		100 1	(OFF,ON)
10 11	WG PW WG PW	LFO Select LFO Depth		0	- 5 - 1	00	(+1,-1,+2	-2.+3.	-3)	37	Low	EQ	Frequency	0	-	15	(63, 75, 88,105,125, 150,175,210,250,300,
12 13	WG PW TVF	After touch Cutoff Frequ		0	- 1 - 1	4 ((-7 - +7	")									350,420,500,600,700, 840)
14 15	TVF TVF	Resonance Keyfollow		-	- 3 - 1	0	(-1,-1/2,	-1.40	1 78	38 39	Low Low		Gain Frequency	0	_		(-12 - +12) (250,300,350,420,500,
		11071111011			•	1	1/4,3/8,1, 7/8,1,5/4,	2.5, 8,			•••		,	•			600,700,840,1.0,1.2, 1,4,1,7,2.0,2,4,2.8,
16 17	TVF TVF	Bias Point/I Bias Level)ir		- 1 - 1	27 ((< \lambda 1 - < C' (-7 - +7	7,>Al-	>C7)								3.4,4.0,4.8,5.7,6.7, 8.0,9.5)
18 19	TVF ENV	Depth	~~	0	- 1		(-17	,		40	High	EQ	Q	0	-	8	(0.3,0.5,0.7,1.0,1.4,
20	TVF ENV	Velocity Rang Depth Keyfol	low	0	- 4					41	High	EQ	Gain	0	-	24	2.0,3.0,4.2,6.0) (-12 - +12)
21 22	TVF ENV	Time Keyfolk	ow	0		00				42	Chor		Туре	0		7	(1 - 8)
23 24	TVF ENV	Time 2 Time 3		0	- i	00 00				43 44	Chor	us	Rate Depth	0	-	100	
25 26	TVF ENV	Time 4 Time 5		0	- 1	00 00				45 4 <u>6</u>	Chor Parti	al	Balance Mute	0	_	100 3	(00,01,10,11)
27 28	TVF ENV TVF ENV	Level 1 Level 2		0	- 1	00 00				47 48	Parti: Exter	nsion	Balance (for future)	0	=	100 127	
29 30	TVF ENV TVF ENV	Level 3 Sustain Level	ł			00 00				49 50	Exter			0	-	127 127	
31	TVF ENV	End Level		0	- I	((0,100)			51 52	Exter			0	_	127 127	
32 33	TVF Mod TVF Mod	LFOSelect LFO Depth			- 5 - 1	00 ((+1,-1,+2	,-2,+3,·	-3)	53 54	Exter Exter			0	_	127 127	
34 35	DOM TVT	After touch I	Range		- 1-	4 (00	(-7 - +7)		55 56	Exter	rsion		0	-	127 127	
36 37	TVA TVA	Velocity Ran Bias Point	nge	0	- 10	00 (-50 - +		>C7)	57 58	Exter	nsion		0	_	127 127	
38 39	TVA TVA ENV	Bias Level Time 1		0	- 1		-12 - 0)		, (,)	59 60	Exter	nsion		0	-	127 127	
40	TVA ENV	Time 2		0	- 10	00				61	Exter	nsion		0	- -	127 127	
41 42	TVA ENV	Time 3 Time 4		0	- 10	00 00				62 63	Exter Exter			ō		127	
43 44	TVA ENV	Time 5 Level 1		0	- 1	00 00											
45 46	TVA ENV	Level 2 Level 3		0	- 1	00 00											
47 48	TVA ENV	Sustain Level End Level		0	- 1	00 ((0,100)										
49 50	TVA ENV	Velocity Follo Time Keyfolk		0	- 4 - 4		_										
51 52	TVA Mod TVA Mod	LFO Select LFO Depth			- 5 - 10	60 00	(+1,-1,+2	. - 2.+3,·	-3)								
53 54	TVA Mod Extension	After touch I (for future)	Range	0		27	(-7 - +7)									
55 56	Extension Extension				- 1	27 27											
57 58	Extension Extension			0		27 27											
59 60	Extension Extension			0	- 1	27 27											
61	Extension					27											

Value Offset Function (' ','A'~'Z','a'-'z', '1'-'9','0','~') 0 Patch Name 1 0 63 63 Patch Name 2 Patch Name 3 63 63 Patch Name Patch Name Patch Name 6 Patch Name 7 63 63 Patch Name Patch Name 9 63 63 Patch Name 10 10 Patch Name 11 Patch Name 12 63 63 12 Patch Name 13 Patch Name 14 13 Patch Name 15 63 63 15 Patch Name 16 Patch Name 17 16 17 Patch Name 18 63 (Whole, Dual, Split, 18 Key Mode 8 Separate, Whole-S, Dual - S.Split - US. Split-LS,Separate-S) _ (C2,C#2 - C7) Split Point (U,L,UL) (U,L,UL) Portumento 2 - 2 - 48 - 100 - 100 - 12 - 24 - 100 - 3 - 110 - 100 - 100 - 2 - 100 - 100 - 100 - 100 - 100 - 100 21 Hold Mode (-24 - +24) (-24 - +24) (-50 - +50) Upper Tone Key Shift 22 23 Lower Tone Key Shift Upper Tone Fine Tune Lower Tone Fine Tune (-50 - +50)25 Bender Range 26 (-12 - +12)27 After touch Bend Range 0 28 Portamento Time Output Mode 29 (1 - 32) 30 Reverb Type Reverb Balance 31 Total Volume 32 33 Tone Balance (UL,ULL,ULU) Chase Mode 34 35 Chase Level 36 Chase Time - 16 - 16 - 100 MIDI Transmit Channel (Basic CH, 1 - 16) .37 (OFF, 1 - 16) (OFF, 1-100) MIDI Separate Rcv Channel 0 39 MIDI Transmit Prog. Change Ð (for future) 40 Extension Extension θ 127 127 42 Extension 43 Extension Extension 0 127 127 45 Extension 46 Extension Extension 127 127 48 Extension 49 Extension Extension 127 127 51 Extension 52 Extension 53 Extension 127 127 54 55 Extension Extension 56 Extension 127 ----127 57 Extension Extension 59 Extension 127 127 60 Extension 127 61 Extension 62 Extension 127 63 Extension *4 7 Each reverb block (17 - 32) consists of the following. 0 0000 Reverb data 1 aaaa ı 0000 aaaa ! 0000 aaaa Reverb data 2 0000 aaaa

All the 188 data (376 byte) are related each other, therefore receiving or sending a part of data does not achieve anything.

Reverb data 188

0000

0000 aaaa

aaaa

374

5. TRANSMITTED EXCLUSIVE MESSAGES IN NORMAL MODE

5,1 Data set (One way)

DT1 12H

When Request Data (RQ1) is recognized, the data within the range set with RQ-1 messages will be transmitted on the channel set with MIDI CH in MIDI Func, regardless of the transmit channel set with TxCH in Patch Func.

When any of Patch Group, Bank or Number is changed by operating the panel of the unit and if Exclu in MIDI Func is set to P-Dump, all data in Temp, area will be transmitted on the channel set with TxCH in Patch Func.

By	<u>te</u>	Description
а	1111 0000	Exclusive status
b	0100 0001	Roland ID #
¢	0000 nnnn	Device ID # = MIDI basic channel where nnnn + 1 = channel #
d	0001 0100	Model-ID # (D-50)
e	0001 0010	Command-ID # (DT1)
ſ	Oaaa aaaa	Address MSB *5-1
g	Obbb bbbb	Address
h	Occc cccc	Address LSB
i	Oddd dddd	Data *5−1
	:	
j	Oece eccc	Checksum
k	1111 0111	End of System Exclusive

Notes :

*5-1 Transmitted several times in smaller portion than the total number 256 in data byte of each message acrooding to the address size assinged with Request Data (RQ1).

6. RECOGNIZED EXCLUSIVE MESSAGES IN NOMAL MODE

6.1 Request Data (One way) RQ1 11H

Recognized if Exclu in the MIDI function is ON or P-Dump.

Вv	<u>te</u>		<u>Description</u>	
a	1111	0000	Exclusive status	
b	0100	0001	Roland ID #	
c	0000	กถกก	Device-ID # = MIDI by where nnnn + 1 = cha	
d	0001	0100	Model-ID # (D-50)	
e	0001	0001	Command-ID # (RQI)
f	0aaa	aaaa	Address MSB	*6-1
g	0bbb	bbbb	Address	
h	0ccc	cccc	Address LSB	
1	0ddd	dddd	Size MSB	*6-1
j	0ece	eece	Size	
k	0110	trrr	Size LSB	
ı	0ggg	gggg	Checksum	
m	1111		End of System Exclusive	

6.2 Data set (One way) DT1 12H

Recognized if Exclu in the MIDI function is ON or P-Dump.

By	rte_	Description
а	1111 0000	Exclusive status
b	0100 0001	Roland ID #
c	0000 nnnn	Device ID # = MIDI basic channel where nnnn + I = channel #
d	0001 0100	Model-ID # (D-50)
е	0100 1000	Command-ID # (DT1)
f	Oppa appa	Address MSB *6-1
8	Obbb bbbb	Address
h	Occc cccc	Address LSB
1	Oddd dddd	Data *6−2
	;	
j	Oecc ecce	Checksum
į.	1111 0111	End of System Exclusive

Notes :

*6-1 Any address size can be assinged within the range of Temparea.

*6-2 Number of the data bytes should not exceed 256. (except sum)

7. TRANSMITTED EXCLUSIVE MESSAGES IN DATA TRANSFER MODE

No matter what tranmit channel is selected with TxCH in Patch Func, the messages are transmitted on the channel set with MIDI CH in MIDI Func.

7.1 One way transfer

DT1 12H 7.1.1 Data set

Transmitted when 'ENTER' button is pressed in 'Bulk Dump,O'

By	<u>te</u>	Description	
а	1111 0000	Exclusive status	
b	1000 0010	Roland ID #	
¢	0000 nnnn	Device-ID # = MIDI basic channel	
		where nann + 1 = channel #	
þ	0001 0100	Model-ID # (D-50)	
e	0100 1000	Command-ID # (DT1)	
1	Opaq agaa	Address MSB *7-1	
g	0bbb bbbb	Address	
h	Occc cccc	Address LSB	
i	Oddd dddd	Data *7-2	
	:		
j	Occe ecce	Checksum	
k	1111 0111	End of System Exclusive	

7.2 Handshaking communication

7,2,1 Want to send data WSD 40H

Transmitted when 'ENTER' button is pressed in 'Bulk Dump'

By	<u>te</u>		Description
а	1111	0000	Exclusive status
b	0100	0001	Roland ID #
c	0000	กกกก	Device-ID # = MIDI basic channel where nnnn + 1 = channel #
ď	0001	0100	Model-ID # (D-50)
e	0100	0000	Command-ID # (WSD)
f	0000	0010	Address MSB *7-1
g	0000	0000	Address
h	0000	0000	Address LSB
i	0000	0010	Size MSB *7-3
j	0000	1111	Size
k	0000	0000	Size LSB
ı	0110	1101	Checksum
m	1111	0111	End of System Exclusive

7.2.2 Request data RQD 41H

Transmitted when 'ENTER' button is pressed in 'Bulk Load' mode,

	By	<u>te</u>		Description				
	a	1111	0000	Exclusive status				
	b		0001	Roland ID #				
	c	0000	nnnn	Device-ID # = MIDI basic c	hannel			
				where $nnn + 1 = channel$	#			
	d	0001	0100	Model-ID # (D-50)				
			0001	Command-ID # (RQD)				
	ſ	0000	0010	Address MSB	*7~1			
		0000		Address				
		0000		Address LSB				
		0000		Size MSB	*7-3			
		0000		Size				
			0000	Size LSB				
			1101	Checksum				
	m	1111	0111	End of System Exclusive				
7.2.3	Dat	a set		DAT 42H				
	Byte			Description				
	а	1111	0000	Exclusive status				
	b	0100	1000	Roland ID #				
	C	0000	กกกก	Device-ID # = MIDI basic ch	nannel			
				where nnnn + 1 = channel 4				
	d	1000	0100	Model-ID # (D-50)				
	e	0100	0010	Command-ID # (DAT)				
	f	0aaa		Address MSB	*7-1			
	8	0bbb	bbbb	Address				
	h	Оссс	cccc	Address LSB				
	í	0ddd		Data	*7-2			
	j	0ece		Checksum				
	k	1111	0111	End of System Exclusive				
7.2.4	Λck	nowle	dge	ACK 43H				
	Byte	2		Description				
	a	ш	0000	Exclusive status				
	b	0100	0001	Roland ID #				
	С	0000	กดดก	Device-ID # = MIDI basic ch where nnon + 1 = channel #				

	e	0100	0100 0011 0111	Model-ID # (D-50) Command-ID # (ACK) End of System Exclusive				
7.2.5	Er	nd of c	lata	EOD 45H				
	<u>B</u>	<u>rte</u>		Description				
	a	1111	0000	Exclusive status				
	b	0100	0001	Roland ID #				
	¢	0000	กกกภ	Device-ID # = MIDI basic channel where nnnn + 1 = channel #				
	d	0001	0100	Model-ID # (D-50)				
	e	0100	0101					
			0111	End of System Exclusive				
7,2,6	Ro	jection		RJC 4FH				
	By	<u>te</u>		Description				
	a	1111	0000	Exclusive status				
	b	0100	0001	Roland ID #				
	С	0000	กกกก	Device-ID # = MIDI basic channel				
				where nnnn + 1 = channel #				
	d	1000	0100	Model-ID # (D-50)				
	e	0100	1111	Command-ID # (RJC)				
			0111	End of System Exclusive				
Notes	:							
47 1	۸.		of Core Date of					

*7-1 Address of first Data set command (DT1, DAT), Want to send data (WSD) or Request data (RQD) is [02-00-00] top of memory area.

*7-2 Number of data in data set (DT1, DAT) is not exceed 256.

*7-3 Number of memory data (including reverb 17 - 32).

8. RECOGNIZED EXCLUSIVE MESSAGES IN DATA TRANSFER MODE

8.1 One way transfer

8.1.1	Da	ta set			DT1 12H				
	<u>Byte</u>				Description				
	а	1111	0000		Exclusive status				
	b	0100	0001		Roland ID #				
	c	0000	ממחת		Device-ID # = MIDI basic where nnnn + 1 = channe				
	d	0001	0100		Model-ID # (D-50)				
	е	0001	0010		Command-ID # (DT1)				
	f	0aaa	aaaa		Address MSB	*8-1			
	g	0bbb	bbbb		Address				
	h	Оссс	cccc		Address LSB				
	i	0444	dddd		Data	*8-2			
				:					
	j	0eee	ceec		Checksum				
	k	1111	0111		End of System Exclusive				

8.2 Handshaking communication

8,2,1	W	ant to	send data	WSD 40H				
	By	<u>te</u>		Description				
	а	1111	0000	Exclusive status				
	b	0100	0001	Roland ID #				
	c	0000	กกกก	Device-ID # = MIDI basic where nnnn + 1 = channe				
	ď	0001	0100	Model-ID # (D-50)				
	е	0100	0000	Command-ID # (WSD)				
	ſ	0aaa	aaaa	Address MSB	*8-1			
	g	Obbb	bbbb	Address				
	h	0ccc	cccc	Address LSB				
	i	0ddd	dddd	Size MSB	*8-3			
	J	0eee	ecce	Size				
	k	Offf	erre .	Size LSB				
	1	0ggg	8888	Checksum				
	m	1111		End of System Exclusive				

8,2,2	Dav	unct d	luto	RQD 41H	
0,2,2	_		ia (t		
	Byt	č		Description	
		1111		Exclusive status Roland ID #	
	b C			Device-ID # - MIDI basic of	
	a	0001	0100	where nnnn \div 1 = channel \div Model-ID # (D=50)	#
	e		0001	Command—ID # (RQI)	
				Address MSB	*8-I
		0000		Address Address LSB	
			ರಚರರ	Size MSB	*8-3
		0ccc 0fff		Size LSB	
	1	0000	CCCC	Checksum	
	ш	1111	0111	End of System Exclusive	
8,2,3	Dat	a set		DAT 42H	
	Byt	<u>c</u>		Description	
	a	1111	0000	Exclusive status	
	b	0100	1000	Roland ID #	haaast
	c	0000	штш	Device $-ID # = MIDI basic converge to the man + 1 = channel - 1 = chan$	
			0100	Model-ID # (D-50)	
			0100 aaaa	Command-ID # (DAT) Address MSB	*8-1
	g	0000	bbbb	Address	
		0ccc 0ddd		Address LSB Data	*8-2
		0000	;		
	J K	0cec 1111	0113	Checksum End of System Exclusive	
8.2.4	Λε	knowk	xdge	ACK 43H	
	By	<u>te</u>		Description	
	a	1111	0000	Exclusive status	
			0001	Roland ID # Device-ID # = MIDI basic c	hannel
	C	0000	1104120-1	where nonn + 1 = channel	#
			0100 0011	Model-ID # (D-50) Command-ID # (ACK)	
		1111		End of System Exclusive	
8,2,5	En	d of c	lata	FOD 45H	
	By	<u>te</u>		Description	
	_	2111	0000	Exclusive status	
			0001	Roland ID #	
	c	0000	กตกต	Device-ID # = MIDI basic of where nnnn + 1 = channel	:hannel #
	ď	0003	0100	Model-ID # (D-50)	₩
				Command-ID # (EOD)	
	ſ	1111	0111	End of System Exclusive	
8,2,6	Co	ນາເກບຄ	ication error	ERR 4EH	
	By	<u>le</u>		Description	
	a		0000	Exclusive status	
	Ն c		0001 nnnn	Roland ID # Device-ID # = MIDI basic of	channel
				where nnnn + 1 = channel	#
	d e		0100 1110	Model-ID # (D-50) Command-ID # (ERR)	
	f		0111	find of System Exclusive	
8.2.7	Ro	ejection	1	RJC 4FH	
		<u>/te</u>		Description	
	а	[111	0000	Exclusive status	
	b	0100	0001	Roland ID #	
	c	0000	noon	Device—ID # = MIDI basic of where nnnn + 1 = channel	
	d		0100	Model-ID # (D-50)	·-
	e f		0111 0111	Command—ID # (RJC) End of System Exclusive	
		7111	VIII	Sid of Olorent Present	
Notes	:				

Notes: *8-1 If the assinged address exceeds Memory area, it is ignores.

*8-2 Number of data in data set (DTI, DAT) should not exceed 256.

*8-3 The size that exceeds Memory area should not be assinged.

9. SEQUENCE OF COMMUNICATION

9.1 When one way request data (RQ1) is received

this unit	message	objective unit
(DT1)	
	* time interval about 20 ms	
(DT1	

9.2 When any of Patch Group, Bank or Number is changed by operating the panel of the unit and if Exclu in MiDI Func is set to P-Dump, all data in Temp. area will be transmitted.

this unit	message		objective unit
Progra chang	m e		
rq.)	1)	
*	time interval about 20 ms		
(1)T	1	>	

9,3 When one way data set (DT1) is received

this unit	message	objective unit
	DT1	
	*keep time interval more than	20 ms
	DT1	
	;	
	<u>:</u>	
	DT1	

9.4 In the 'Bulk Dump' mode

Data in all memory areas, including Reverbs 17 to 32, is transmitted from the beginning.

this unit	<u>message</u>	objective unit
	DT1	
	* time interval about 20 ms	
	D.L.1	
	;	
	•	
	DT1	

9,5 In the 'Bulk Load' mode

Data in all memory areas, including Reverbs 17 to 32, is transmitted from the beginning.

this unit	message	objective unit
	DT1	
	* Keep time interval more than	20 ms
	DT1	
	:	
	DT1	

Notes :

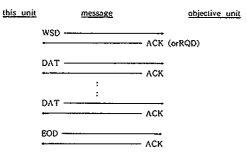
*It sends RJC and stops the sequence when it receives ERR or detects some error.

*It sends RJC when the sequence is discontinued manually,

*It stops the sequence immediately when it receives RJC.

9.6 In the 'Bulk Dump' mode

When Request data (RQD) is recongnized, data area defined by RQD is transferred. If not recognized, data in all memory areas, in cluding Reverbs 17 to 32 is transferred.



9.7 In the 'Bulk Load' mode

When "Want to send data (WSD) is recognized, data area defined by WSD is transferred, If not recognized, data in all memory areas, in cluding Revervs 17 to 32 is transferred.

this unit	message	objective unit
RQD —		
	DAT	
	DAT	
ACK —	EOD	

Notes:

- *t sends RJCand stops the sequence when it receives ERR or detects some error.
- *It sends RJC when the sequence is discontinued manually.
- *It stops the sequence immediately when it receives RJC,

10. HOW TO USE EXCLUSIVE MESSAGES

10,1 DataSet (DT1)

To set Pitch Coarse and Pitch Fine in Upper Partial -1, transmit the following messages to the D-50.

<u>te</u>	Description
F0h	Exclusive status
41h	Roland ID#
00h	Device-ID# (MIDI basic channel=1)
14h	Model-ID# (D-50)
12h	Command - ID# (DT1)
00h	Address MSB (Pitch Coarse of Upper Partial - 1)
00h	Address
00h	Address LSB
24h	Data (Pitch Coarse=C4)
32h	Data (Pitch Fine=0 (senter))
2Ah	Check sum
F7h	End of System Exclusive
	F0h 41h 00h 14h 12h 00h 00h 24h 32h 2Ah

When parameter's addresses are consecutive like the above example, one messages can set data for up to 256 parameters.

10,2 Request Data (RQ1)

To request the D=50 to transmit all parameters data in Temp, area, sent the following messages, $% \left(1\right) =\left\{ 1\right\} =\left\{$

byte		Description
a	F0h	Exclusive status
b	41h	Roland ID#
c	00h	Device-ID# (MIDI basic channel=1)
đ	14h	Model - ID# (D - 50)
e	11h	Command-ID# (RQI)
f	00h	Addres sMSB (top of temp, area)
g	00h	Address
h	00h	Address LSB
1	00h	Size MSB (size = 448)
J	03h	Size
k	40h	SizeLSB
ı	3Dh	Checksum
m	F7h	End of System Exclusive

When the data size exceeds 256 is received, D - 50 deviced, the data into two and transmit them.

10.3 Want to send data (WSD)

To send only Patch memory $1\!-\!1$ data, send the following want to send data (WSD) messages,

<u>byte</u>		<u>te</u>	Description		
	a	F0h	Exclusive status		
	b	41h	Roland ID#		
	c	00h	Device-ID# (MIDI basic channel=1)		
	đ	14h	Model - ID# (D-50)		
	e	40h	Command-ID# (WSD)		
	ſ	02h	Address MSB (patch memory1-1)		
	g	00h	Address		
	h	00h	Address LSB		
	i	00h	SizeMSB (size = 448)		
	j	03h	Size		
	k	40h	SizeLSB		
	1	3Bh	Check sum		
	m	F7h	End of System Exclusive		

After the above messages are recongnized, the address size check of the later Data set (DAT) messages is performated according to the address size set with these messagges,

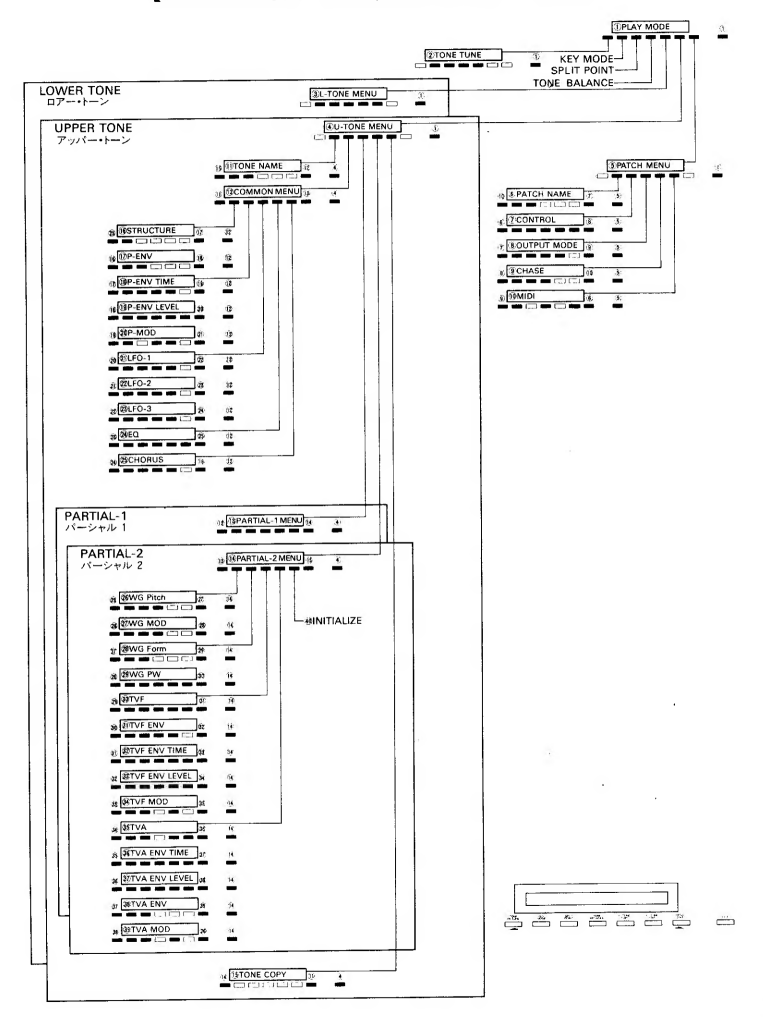
10,6 Request data (RQD)

To send only Patch memory $1\!-\!1$ data, send the following Request data (RQI)) messages

byte		<u>Description</u>	
a	F0h	Exclusive status	
b	41h	Roland ID#	
¢	00h	Device-ID# (MIDI basic channel=1)	
d	l4h	Model-ID# (D-50)	
e	41h	Command-ID# (RQD)	
ſ	02h	Address MSB (patchmemory1-1)	
g	00h	Address	
h	00h	Address LSB	
i	00h	SizeMSB (size=448byte)	
j	03h	Size	
k	40h	SizeLSB	
1	3Bh	Check sum	
m	F7h	End of System Exclusive	

When the above messages are recognized, the defined data area is transmitted with Dta set (DAT) messages, then End of data (EOD) is transmitted.

【D-50エディット・マップ/D-50 EDIT MAP】



DISPLAY No.	Patch Factors
①PLAY MODE	Key Mode
	Split Point
	Tone Balance
②TONE TUNE	L-Key Shift
	U-Key Shift
	L-Fine Tune
÷	U-Fine Tune
Patch Name	(←)
	(→)
①Control	Bender Range
	After Touch (Pitch Bender)
	Porta Time
1	Porta Mode
	Hold Mode
Output Mode	Output Mode
	Reverb Type
	Reverb Balance
**	Total Volume
(9)Chase	Mode
	Level
	Time
①MIDI	TxCH
	TxProg.C
	Separate CH

DISPLAY No.	Common Parameters
①TONE Name	(←)
	(→)
®Structure	No.
⊕P-ENV	Velocity
g. 4	Keyfollow(Time)
®P-ENV Time	T1
9. 2	T2
-1-	тз
	T4
⁽³⁾ P-ENV Level	LO
ANL-EIAA FRABI	L1
	L2
	Sustain Level
	End Level
	LEO Donth
@Pitch Mod	LFO Depth
	Pitch Lever Modulation
	Pitch After Touch
	Modulation
63.50.4	AA(a, afarm
②LFO-1	Waveform
	Rate
	Delay Time
	Sync
ŵLFO-2	Waveform
WEFU-2	Rate
	Delay Time
111	S
	SYAC
23LFO-3	Waveform
49LFO-3	Date
	Delay Time
	Sync
	J,
24EQ.	Lf
G.F.G	Lg
	Hf
	HQ
i i	
	Hg
@CL	Type
29Chorus	Type
	Rate
	Depth
	Balance

DISPLAY No.	Partial Parameters
26WG Pitch	Pitch Coarse
NEX.	Pitch Fine
	Keyfollow(Pitch)
②WG Mod	LFO Mode
	P-ENV Mode
	Bender Mode
®WG wave	Waveform
Form	PCM Wave No.
②WG Pulse	Pulse Width
Width	Velocity
	After Touch
	LFO Select
	LFO Depth
₃ n⊤∨F	Frequency
ļ	Resonance
	Keyfollow
	Bias Point/ Bias Direction
	Bias Level
STVF ENV	Depth
STILL EMA	Velocity
	Keyfollow(Depth
	Keyfollow(Time
32TVF ENV	T1
Time	T2
	тз
	T4
	T5
33TVF ENV	L1
Level	L2
	L3
-	Sustain Level
	End Level
③TVF Mod	LFO Select
	LFO Depth
	After Touch
131	

DISPLAY No.	Partial Parameters
®TVA	Level
	Velocity
	Bias Point/Bias Direction
	Bias Level
®TVA ENV	Т1
Time	T2
	Т3
	T4
*	Т5
®TVA ENV	L1
Level	L2
	L3
	Sustain Level
	End Level
®TVA ENV	Velocity Follow
	(T1)
	Keyfollow(Time)
③TVA Mod	LFO Select
	LFO Depth
	After Touch



Roland

D-50 サウンド・チャート/D-50 SOUND CHART

ם סרו	ナト・ノンこの	טפים/און	1997 ONO 00 00-0 / U-A-K-N/ 0.5 00-1	וששוי		>	W=WHOLE, D=DUAL, S=SPLIT	DUAL, S=S	۲IJ
No.		2	3	4	വ	9		8	Γ
1	Fantasia (D)	Metal Harp (D)	Jazz Guitar Duo (D)	Arco Strings (D)	Horn Section (D)	Living Calliope (D)	D-50 Voices (D)	Slow Rotor	<u> </u>
2	Digital Native (D)	Bass Marimba (D)	Flute-Piano Duo (S)	Combie Strings (D)	Harpsichord Stabs (D)	Griitttarr (D)	Nylon Atmosphere (D)	Synthetic Electric	<u> </u>
က	Breathy Chiffer (D)	Gamelan Bell (D)	Slap Brass (D)	Pressure Me Strings (D)	Rich Brass (D)	Pipe Solo (D)	Soundtrack (D)	Cathedral Organ	<u>Q</u>
4	Shamus Theme (D)	Vibraphone (D)	Basin Strat Blues (S)	Pizzagogo (D)	Flutish Brass (D)	Pressure Me Lead (w)	Spacious Sweep (w)	Piano-Fifty	<u>0</u>
2	Glass Voices (D)	Hollowed Harp (D)	Ethnic Session (D)	Jete Strings (D)	Stereo Polysynth (D)	Tine Wave (D)	Syn-Harmonium (w)	Rock Organ	<u>©</u>
9	Staccato Heaven (D)	Oriental Bells (D)	E-Bass and E-Piano (S)	Legato Strings (D)	JX Horns- Strings (D)	Shakuhachi (D)	Choir (D)	Picked Guitar Duo	<u>Q</u>
7	Nightmare (D)	Syn Marimba (D)	Slap Bass n Brass (S)	String Ensemble (D)	Velo-Brass (w)	Digital Cello (D)	OK Chorale (D)	Pianissimo	<u>©</u>
œ	Intruder FX (D)	Steel Pick (D)	Synth Bass (D)	Afterthought (D)	Bones (D)	Bottle Blower (D)	Future Pad (D)	PCM E-Piano	<u>Q</u>

